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COURSE OFFERINGS IN LARGER JUNIOR/COMMUNITY COLLEGES: A COMPARATIVE STUDY BASED ON CATALOGS.

Metropolitan Junior Coll., Kansas City, Mo.

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The purposes of this study were (1) to list courses and to note curriculum trends in six areas of study, (2) to comment on the nature of these trends, and (3) to discover in which areas Metropolitan Junior College (Missouri) is lacking. Materials of interest to counselors, admissions directors, and administrators are included. The information was taken from the catalogs of 140 junior colleges with an enrollment of more than 1,500. Course listings are shown in six main categories: (1) humanities, (2) social sciences, (3) biological sciences, (4) physical sciences, (5) business, and (6) technical and vocational. A chart-guide of the sub-divisions within each category is provided for the reader's convenience. Metropolitan Junior College offerings compared favorably with other colleges in the humanities, social sciences, natural sciences, and mathematics. It excelled in the biological sciences, but was lacking in its business course offerings. (HH)

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Curriculum Series No. 4

METROPOLITAN JUNIOR COLLEGE

of

KANSAS CITY, MISSOURI

AN EXAMINATION OF COURSE OFFERINGS

in

LARGE JUNIOR COLLEGES

KANSAS CITY, MISSOURI

JUNE 1968

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CURRICULUM SERIES NO. 4

METROPOLITAN AREA JUNIOR COLLEGE

**COURSE OFFERINGS IN LARGER JUNIOR/COMMUNITY COLLEGES -
A COMPARATIVE STUDY BASED ON CATALOGS**

BY

DEPARTMENT OF INSTITUTIONAL

PLANNING & RESEARCH

BY

DEPARTMENT OF INSTITUTIONAL

PLANNING & RESEARCH

KANSAS CITY, MISSOURI

APRIL 1968

[JUNE 1968]

Participating in this catalog study were Pat Pearson, Chris Zahner, Sally Rumsey, Jane Young, Judy Snowden, and Regina Tolbert--all students. In addition, Mary Newton and Joyce Omer, secretaries, rendered invaluable assistance. Robert Barnard undertook the cumbersome task of running off more than 300 stencils. Without the help of this team, the study would not have been brought to fruition. Also, a debt of gratitude is owed the registrars and officers of admissions who mailed to MJC their 1967-68 or 1968-69 catalogs, the material basis for this study.

G. T. B.

Dept. of Research & Planning

COURSE OFFERINGS IN LARGER JUNIOR/COMMUNITY

COLLEGES - A COMPARATIVE STUDY

INTRODUCTION

The problem herein is to attempt to determine what courses other large junior/community colleges offer which we do not offer. In addition, some general information regarding the campuses, degrees offered, requirements for degrees, student load, costs, divisions, grading systems, and the nature of developmental or remedial offerings are to be considered.

The purposes of the study are: 1) to list courses and note curriculum trends in six broad areas of study, 2) to comment on the nature of these trends, and 3) to indicate wherein Metropolitan Junior College is lacking. As an addendum, supplementary materials of interest to counselors, admissions directors, and administrators are included as guidelines for future direction.

For purposes of convenience and economy, the study is based on materials taken from the catalogs of 140 junior/community colleges with enrollments in excess of 1,500 students by head count. These institutions were selected from the 1967 Directory of the American

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For purposes of convenience and economy, the study is based on materials taken from the catalogs of 140 junior/community colleges with enrollments in excess of 1,500 students by head count. These institutions were selected from the 1967 Directory of the American Association of Junior Colleges. A similar, but less detailed, study was made in 1963. For the most part, the list includes public institutions although some of the larger private institutions are included. Students, helping in the project, had planned briefings in what to look for.

Any study based solely on information acquired from college catalogs is, of course, limited and not totally reliable. Some colleges may list courses which are taught every second year; some courses may be listed but not taught at all if students fail to demand them. Notwithstanding, the number of such non-taught courses is comparatively small because, primarily, the institutions selected had enrollments sufficiently large to fill curricular offerings each year or each part of a school year. Occasionally, an institution will "pad" its offerings by listing many courses for which there is no demand. This is done in the hope of attracting students and

obtaining additional financial support, but this practice, once common, particularly in the smaller institutions, now is seldom used.

The use of catalogs to examine pertinent data and curricular offerings is today a valid source of information and worthy of study when the researcher has nothing more in mind than listing what is found. This presentation makes no effort to diagnose or analyze content or syllabi, to determine quality, or to inquire if similar course content could not be more efficiently combined in fewer offerings. It does only what it set out to do: To list course offerings and additional pertinent materials which are not offered by us or which may be compared with what we offer.

In order to do this, the researcher and his student assistants had to: 1) determine whether courses with different names were the same as our own, 2) decide in which of the divisions the courses should be placed, 3) attempt to determine whether our more comprehensive courses included the same content as a number of their individual and specific courses. Deciding in which of the divisions courses should be placed presented the most difficulty because various institutions placed the same course under a number of different divisions; viz., Human Relations, which was placed by some under I) humanities, II) social sciences, V) business, or VI) tech-

ensive courses included the same content as a number of their individual and specific courses. Deciding in which of the divisions courses should be placed presented the most difficulty because various institutions placed the same course under a number of different divisions; viz., Human Relations, which was placed by some under I) humanities, II) social sciences, V) business, or VI) technology and vocational divisions. Art and Music strayed from humanities to vocational and technical, and Education appeared under humanities, social sciences, and vocational-technical in the different catalogs under scrutiny.

For purposes of convenience, course listings are separated into six main divisions: I) The Humanities and Related Fields, II) Social Sciences and Related Fields, III) Biological Sciences and Related Fields, IV) Physical Sciences and Related Fields, V) Business and Related Fields, and VI) Technical and Vocational Subjects. Chart I, "Curricular Divisions," should help the reader find his way as he thumbs through different offerings of the various schools. (see p. 9)

Despite the chart-guide, some courses were placed in the wrong categories, but this has no material effect on the study. Whether Electronics or Metallurgy should be listed under division IV (Engineering) or division VI (Technical-Vocational) or whether Journalism appears under division I (Humanities) or division VI

is of little consequence. The primary purpose is to discover what other institutions offer which MJC does not offer.

One question raised during the study deals with curricular obsolescence. The principal concern is whether courses offered in 1967-68 will have been changed by the time the study is issued in the summer of 1968. This argument is invalid. It is true that dynamic institutions are evaluating curricula periodically, but no staunch institution so alters its offering in the course of a year as to change it substantially, completely, or even radically.

GENERAL STATEMENTS OF COMPARISON

The statement made in the 1964 study may be repeated: What Metropolitan Junior College of Kansas City does, it does well. But compared generally with the other large junior/community colleges of the nation, it doesn't do enough.

Several concrete examples may be cited of courses listed in a majority of the institutions' catalogs.

I. Humanities:

Journalism	72%
Sculpture and/or Ceramics	71%
Creative Writing	56%
Acting and Theater Arts	42%
Public Speaking	32%

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Journalism	72%
Sculpture and/or Ceramics	71%
Creative Writing	56%
Acting and Theater Arts	42%
Radio and TV Announcing	32%
Argument and Debate	26%
Piano, Vocal, and Instrumental Music	26%
Shakespeare	23%

In addition to this list may be added such courses as silk screen painting, jewelry design, hobbies and crafts, motion picture photography, photography and color photography, calligraphy; colloquia, lapidary, art for elementary teachers; comparative religion and the philosophy of religion; opera workshop, organ, music for elementary teachers, ensemble.

While some critics may argue that many of the separate courses are included in broader and more comprehensive offerings at MJC, it may be worth noting that some schools are highly specialized, even though every course may not be offered each term. The American River Community College of Sacramento, California offers 43 different courses in Music! Casper, Wyoming offers 13 courses in Music, and Cabrillo of California lists 16 such courses. None of these colleges enroll as many students as MJC.

II. Social Sciences:

Marriage and Family	48%
Social Problems, Urban Affairs, Social Welfare	28%

History of Eastern Asia or the Far East	26%
History of Russia or the Soviet Union	16%
Courses in education	14%
Human Relations	14%

Other courses are Latin American and African history, history of the Middle East, a history of world affairs, English history, model United Nations study, as many as five courses in anthropology; social welfare, practice in interviewing; political parties and pressure groups, man's cultural heritage; labor problems and industrial relations, and a bevy of courses under the general heading of psychology.

The courses listed under psychology are:

Applied Psychology	Leadership Training
Social Psychology	Activity Therapy
The Psychology of	Race Relations
Adolescence	Mental Health
Psychology of the	Self Development
Exceptional Child	Human Relations
Business and Industrial	Social Welfare
Psychology	Nursery School,
How to Study	Principles & Practices
Educational Psychology	Reading Techniques
Abnormal Psychology	Career Planning
Deviate Behavior	

In this discipline alone, it was not uncommon to find six to ten courses listed. On the surface, it would indicate the use of imagination and the adaptation of curriculum to student and community needs. Certainly, no restraining influence, such as the state university, was felt by any of the curriculum makers who were responsible for such rich and varied attractions, but depth, content, and mastery are other matters for consideration.

imagination and the adaptation of curriculum to student and community needs. Certainly, no restraining influence, such as the state university, was felt by any of the curriculum makers who were responsible for such rich and varied attractions, but depth, content, and mastery are other matters for consideration.

III. Biological Sciences

Few institutions offered more than Metropolitan Junior College in this discipline. Actually, MJC strength is, perhaps, greatest in this area or it has been neglected in other schools. Column III is usually a blank one and some items listed such as microbiology or bacteriology are offered by MJC.

Many institutions offer botany including such courses as plant morphology and several offer parasitology, histology, embryology, and pharmacology. Forestry was listed in several institutions' catalogs and one course offered by Casper JC (Wyoming) seems unique: "432106--"Medical Self Help Methodology" which may or may not have been a fancy name for First Aid. Cabrillo JC of California listed 12 courses in field biology and 3 in marine biology and one college listed: Life Science, California Animals and Plants, Medical Terminology, Evolution, Food Microbiology, Pathogenic Microbiology, Microbiology of Water and Dairy Products. "Medical Terminology" appeared

in many catalogs as did "Pharmacology" which usually accompanied courses in nursing and health service education.

IV. Natural Sciences and Mathematics

Metropolitan Junior College holds its own in this area although a few schools had such courses as bio-chemistry, industrial chemistry, chemistry for cosmetology; archaeology, invertebrae paleoantology, mineralogy, geomorphology, petroleum geology, and cultural geography. For some reason, student researchers listed Agriculture in area IV, probably because it was so listed in some of the catalogs; viz., soil chemistry.

In mathematics a few schools listed such courses as stoichiometry, symbolic logic, finite mathematics, and there were several institutions which listed special courses in electrical, mining, and/or petroleum engineering. Blackhawk lists, for example, "Elementary Mechanics of Deformable Bodies."

Our weakness begins to show in area V, Business. In reality, it is not a weakness; just a paucity of offerings. Although our Business Division is well established and does an excellent job within its limits, the fact is most other junior/community colleges--especially those in California and Illinois--offer a great deal more.

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For example:

V. Business

Salesmanship	72%
Management	71%
Advertising	68%
Marketing, merchandising, retailing	62%
Insurance	46%
Real estate	40%
Finance	22%
Personal finance	41%
Legal secretary	12%
Touch shorthand	10%

In addition, such courses as payroll accounting, supermarket operation, marketing research, fashion merchandising, auditing (similar to one of our courses in accounting), public relations, manufacturing processes, cooperative retailing, and fundamentals of record keeping.

Some institutions have wide and varied offerings in the commercial disciplines. Boise, Idaho, offers 14 courses in marketing and retailing; Belleville, Illinois JC, enrolling 3,273 students with a full-time staff of only 44, lists 20 courses in business, not counting the secretarial courses. It is possible some of the courses are not filled with students every term and some may not have been held in two years or longer, but the variety is there from which the

meticulous may choose. Much of the offerings are for their evening or continuing education division for which they have a part-time staff of 138. Several California institutions offer 10 or more courses in real estate.

The 1964 study revealed that Metropolitan Junior College offerings in the Vocational-Technical area were quite limited. While improvements have been made and are being made, a great lag continues. One of the outstanding contributions of MJC is its head start in an aeronautical program--something of which only a few of the other institutions can boast.

The offerings here are so wide and varied, it may be good to

list a few:

**Auto Repair (6-10 courses)	Indus. Supervision (8 courses)
Diesel Mechanics (6-12 courses)	Instrumentation (4-6 courses)
*Electronics (12-38 courses)	(control & reliability)
Machine Shop (up to 17 courses)	Graphic Arts (up to 15
*Welding (10-15 courses)	courses) (printing)
*Electricity (6-12 courses)	Transportation (4 courses)
*Air Condition'g, Refrig., or heat'g	Tool & Die Mak'g (15 courses)
Plant Engineering (up to 10 courses)	Urban Develop't (3 courses)
Building Techniques (12-28 courses)	House Planning (3 courses)
Highway Construction (3-5 courses)	Metallurgy (6 courses)
Electrical Technology (up to 31 courses)	Traffic Managem't (8 courses)
Civil Technology (up to 16 courses)	School Lunch Managem't (5
Petroleum Technology (10 courses)	courses)
Water Treatment (4 courses)	Comm. Baking (6 courses)
Cartographic Drafting (5 courses)	Comm. Foods (5 courses)

Building Techniques (12-28 courses)
Highway Construction (3-5 courses)
Electrical Technology (up to 31 courses)
Civil Technology (up to 16 courses)
Petroleum Technology (10 courses)
Water Treatment (4 courses)
Cartographic Drafting (5 courses)

Airline Stewardess
Aeronautics (offered by MJC)
Cosmetology (up to 15 courses)
Public Safety (5 courses)
Police Sci. & Adm. (7-22 courses)
(offered by MJC)
Fire Science (5-15 courses)
Library Technician (7 courses)
Personal & Family Living (3 courses)
Medical Office Asst. (9 courses)
Dental Hygiene (18-20 courses)
X-ray Technology (22 courses)
Nursery School (5 courses)

Technical English
Technical Writing
Technical Literature
Technical Mathematics

Metallurgy (6 courses)
Traffic Management (8 courses)
School Lunch Management (5 courses)
Comm. Baking (6 courses)
Comm. Foods (5 courses)

Nursing (15-18 courses)
a. Surgical
b. Obstetrical
c. Practical
d. Care of Aged
e. Care of Newborn
f. Mental Health
(Gen. Nursing offered at MJC)
Charm & Poise
Tailoring
Catering
Consumer Buying
Mortuary Science

Agriculture (up to 23 courses)

**Number of courses apply only to the subject listed and not to the supplemental curriculum required of the student's major.
*Over 50% of the junior/community colleges offer the above vocational-technical subjects. Many offer some kind of nursing education.

One of the best vocational-technical offerings is at Brevard Junior College in Cocoa, Florida. The large California junior/community colleges tend to follow the same extensive curricula with some selected for specialties in marine science, road construction, and urban problems. Brevard offers 28 courses in electronics. Los Angeles City and Compton Community Colleges have excellent offerings as does Pasadena and even the newer schools such as Cabrillo and San Mateo.

A final look at the offerings in Physical Education which, for want of a better place, was classified in area VI. Just a few of the unique courses are listed below, but some schools (Cerritos College, California) offered as many as 63 courses in Physical Education.

Please note:

Ballroom Dancing
 Social Dancing
 Personal & Community Health
 Recreation (up to 8 courses)
 Campcraft & Counseling
 Defense Tactics
 Judo
 Physical Ed. for Elem. Teachers
 Elem. School Activities

Skin Diving
 Scuba Diving
 Water Polo
 Wrestling
 Slimnastics
 Rhythmic Analysis
 Canoeing

CONCLUSION

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This study is not all-inclusive, nor is it a study in depth. It does indicate that other institutions similar to ours list a wide and imaginative variety of offerings. It should act as a kind of stimulant, leading MJC to examine and reexamine itself periodically while asking, "Is it doing the best job for its community?"

To do a little well may be better than trying to do a whole lot half well. But if this is true, it should be debated by department heads and buttressed with substantial facts. It is possible that other agencies or institutions have taken over the training which some institutions feel is necessary; viz., real estate training. But even in this instance, the question might be asked: "Couldn't MJC do the job cheaper and better, perhaps using the same personnel, than is being done at the present?"

Some mention should be made of Developmental Programs. Many schools offer them including subjects as developmental reading, remedial reading, vocabulary building, remedial English, spelling, speed reading, English for the foreign born, plus a bevy of technical

subjects ranging from business communications to technical mathematics. A chart (III) indicates a majority of institutions have some kind of developmental program. Other charts summarize and tabulate material for the reader's convenience.

The study, though not intensive, raises many problems--problems of a positive kind--which might help our institution and our total community in many ways.

Girard T. Bryant, 1968

CHART I - COURSES COMMON TO CURRICULA C

Div. I Humanities	Div. II Social Science	Div. III Biol. Science	Div. N. Sci., Mat
Creative Writ'g SHAKESPEARE Classics Mythology Greek Masterpc's Latin Masterpc's Short Story Juvenile Lit. Reading Improv. INSTRU. MUS. JOURNALISM Comp. Relig. Libr. Tech. Library Science Debate Radio-TV Brdcst'g, Ann. CERAMICS SCULPTURE HUMANITIES	Specialized History such as history of states, Latin Am., Asiatic, Russian, Pan Pacific, African, English, contemp. current histories COMPARATIVE GOV. Mental Hygiene Juvenile Delinq. Youth Behavior MARRIAGE & FAMILY HUMAN RELATIONS LABOR RELATIONS CRIMINOLOGY Physiological psych. Industrial psych. (also under Div. V) Group Dynamics LEADERSHIP COURSES Study Techniques Vocab. Building Formal courses in education Tests & Mea. Audio-Visual Aids	Histology Parasitology Embryology Cytology Pharmacology Plant Ecol. Genetics Pers. Health	ASTRONOMY Circuits ELECTRONICS RADIOLOGY Mineralogy Paleontology Petrology

Course-areas capitalized occur fr
Course-areas in small letters occ

TO CURRICULA OF MOST LARGE COLLEGES

Div. IV N. Sci., Math., Engr.	Div. V Business	Div. VI Tech. & Voca.
<p>ASTRONOMY</p> <p>Circuits</p> <p>ELECTRONICS</p> <p>RADIOLOGY</p> <p>Mineralogy</p> <p>Paleontology</p> <p>Petrology</p>	<p>AUDITING</p> <p>ADVERTISING</p> <p>RETAILING</p> <p>SALESMANSHIP</p> <p>FINANCE-BANK'G</p> <p>INVESTMENTS</p> <p>REAL ESTATE</p> <p>INSURANCE</p> <p>FAMILY FINANCE</p> <p>Collections</p> <p>Legal Shorthand</p> <p>Transportation</p> <p>Payroll & Soc. Sec.</p> <p>Acct'g</p> <p>Machine Acct'g</p> <p>(INCOME TAX)</p>	<p>Semi-prof. courses in Dental Tech.</p> <p>Nurses Train'g</p> <p>Occup. Therapy</p> <p>X-RAY TECH.</p> <p>POLICE SCI.</p> <p>FIRE SERVICE</p> <p>Appliance Rep.</p> <p>AUTO. REPAIR</p> <p>Bldg. Trades</p> <p>Safety Educ.</p> <p>ELECTRONICS</p> <p>ELECTRICITY</p> <p>Machine Shop</p> <p>Commercial Art</p> <p>PHOTOGRAPHY</p> <p>Security Educ. or Civil Def.</p> <p>Printing</p> <p>Aeronautics</p> <p>Cosmetology</p>

italized occur frequently
small letters occur less frequently

GENERAL INFORMATION, CHART II

1.	Number of degrees and/or certificates offered by 138 schools	
a.	Institutions offering more than 4 degrees	9
b.	Institutions offering 4 associate degrees	15
c.	Institutions offering 3 associate degrees	36
d.	Institutions offering 2 associate degrees	52
e.	Institutions offering 1 associate degree	51
f.	Institutions offering degrees & certificates	27
g.	Institutions offering no degrees or certificates	1
2.	Kind of degrees offered by 138 Institutions	133
a.	Associate in Arts	93
b.	Associate in Science	42
c.	Associate in Applied Science	6
d.	Associate in Applied Arts & Science	21
e.	Associate in Applied Arts	15
f.	"Specialty" associate degrees (music, nursing)	15
g.	Associate in Business or Commerce	12
h.	Associate in General Education	12
i.	Associate in Vocational and/or Technical Ed.	6
j.	Vocational Diploma	9
k.	Adult Education Certificate	
l.	Certificate of Achievement, or Completion or Proficiency	30
3.	Requirements for graduation for A.A. degree	3
a.	Less than 60 hours	53
b.	60 semester hours or units	22
c.	62 semester hours or units	20
d.	64 semester hours or units	12
e.	More than 64 semester hours	20
f.	Quarter units (84 to 114 qtr. hrs.)	
4.	Student loads, Full time	3
a.	Minimum less than 12 hours	99
b.	Minimum of 12 hours	6
c.	Minimum of 15 quarter hours	18
d.	Maximum of 17 1/2 hours	66
e.	Maximum of 18 hours	12
f.	Maximum over 18 hours	

SPECIFIC INFORMATION, CHART III

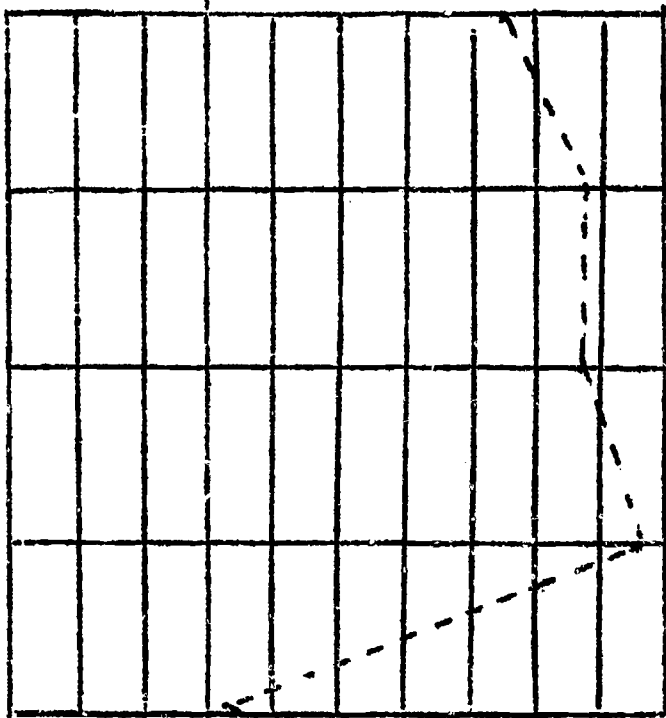
1. Divisions of the School Year (138 schools)	110
a. Semester	24
b. Quarter	4
c. Trimester	
2. Divisions of Curriculum	52
a. Departmental	86
b. Divisional	
3. Institutions with Developmental Programs	32
a. No programs	96
b. With Developmental Programs	
1) Developmental or improved reading	72
2) Vocabulary building	18
3) Speed reading	8
4) Spelling as a separate course	6
5) Remedial English or fundamental review	69
6) Study techniques	12
7) Guided studies program	1
8) Basic educational review	6
9) Basic mathematics	45
10) Modern mathematics for parents	1
11) Orientation	6
4. Transfer deadlines, when listed, varied from 10 to 30 days.	
5. Grading Systems	120
a. A B C D F (4 to 0 grade points)	12
b. A B C D E (4 to 0 grade points)	6
c. 1 2 3 4 5 (formula for points)	
6. Grade Average for Graduation	123
a. C or 2.0 grade points	4
b. 3.4 point average based on 1,2,3,4,5 formula	1
c. 1.0 point average based on 1,2,3,4	

RANGE OF EDUCATIONAL FEES FOR STUDENTS, CHART IV

Costs Per Sem. or Unit Hr. in District

No. Schools

90
80
70
60
50
40
30
20
10
0



\$0.00 2.00- 3.50- 5.50- 7.50-
per unit 3.00 5.50 7.50 10.00

NO. SCHOOLS

RATE

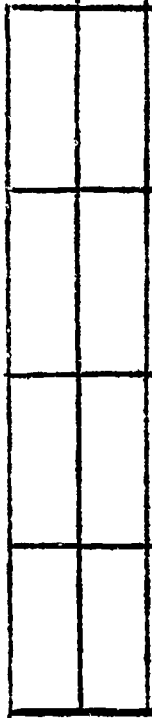
UNIT

\$0.00	per sem.	hr. or unit	66
2.00 - 3.00	"	"	3
3.50 - 5.00	"	"	12
5.50 - 7.50	"	"	12
7.50 - 10.00	"	"	24

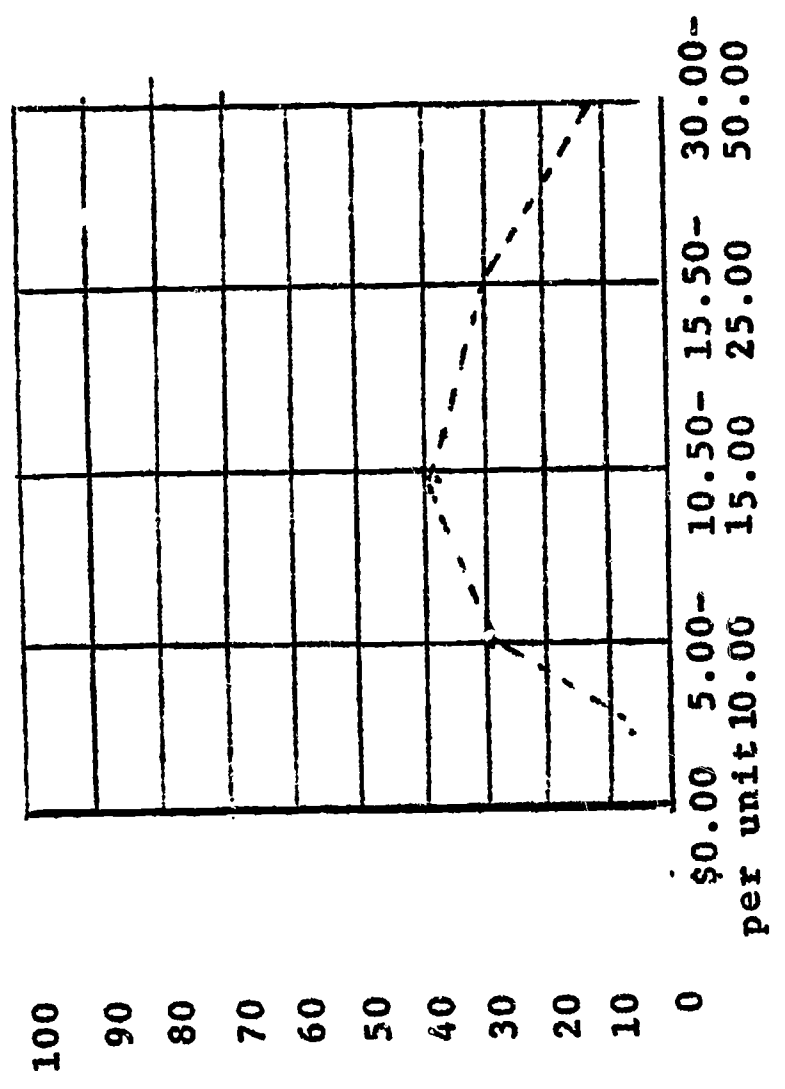
Costs Per Sem. or Unit Hr. Out State

100

90



Costs Per Sem. or Unit Hr. Out State



RATE		UNIT		NO. SCHOOLS	
Under \$5.00		per sem.	hr. or unit		
5.00 - 10.00	"	"	"	0	
10.50 - 15.00	"	"	"	30	
15.50 - 25.00	"	"	"	38	
30.00 - 50.00	"	"	"	30	
	"	"	"	12	

Charges by the Term, Quarter, or Trimester - Outstate

\$100.00 - 150.00	per term	3
155.00 - 200.00	"	15
200.00 - 250.00	"	9
255.00 - 300.00	" (includ'g 1 trimester)	12
350.00 - 450.00	"	2

LIST OF JUNIOR/COMMUNITY

<u>INSTITUTION</u>	<u>FOUNDED</u>	<u>ENROLLMENT</u>
Alvin Junior College	1949	1,645
Amarillo College	1929	3,600
American River College	1955	5,000
Anchorage Community College	1954	1,847
Antelope Valley College	1929	2,694
Arizona Western College	1961	1,607
Auburn Community College	1953	2,947
Baltimore Junior College	1947	3,031
Belleville Junior College	1946	3,273
Black Hawk College	1946	4,034
Boise College	1932	2,901
Borough of Manhattan Community College	1936	1,744
Brevard Junior College	1960	5,473
Bronx Community College	1957	6,648
Broome Technical Community College	1946	3,266
Cabrillo College	1959	2,843
Casper College	1945	3,211
Catonsville Community College	1956	1,539
Centralia College	1925	1,493
Central Piedmont Community College	1964	3,215
Cerritos College	1955	10,611
Chabot College	1961	7,079
Chaffey College	1883	6,140
Chicago City College	1911	-----
Citrus College	1915	6,156
City College of San Francisco	1935	8,578
Clark College	1933	3,587
College of the Redwoods	1946	1,725
College of San Mateo	1922	7,774
College of the Sequoias	1925	4,207
Community College of Philadelphia	1965	1,528
Compton College	1927	5,087
Corning Community College	1956	2,540

NIOR/COMMUNITY COLLEGES

<u>ENROLLMENT</u>	<u>FACULTY</u> <u>FT</u> <u>PT</u>	<u>CAMPUS AREA</u>	<u>APPROXIMATE</u> <u>VALUE</u>
1,645	35 - 35	63 acres	\$1.5 million
3,600	87 - 23	60 acres	3 million
5,000	226 - 00	164 acres	9 million
1,847	27 - 79	65 acres	6 million
2,694	60 - 31	110 acres	4,084,676
1,607	67 - 17	640 acres	5.1 million
2,947	63 - 13	50 acres	2,815,000
3,031	96 - 75	180 acres	6 million
3,273	44 - 138	63 acres	7.3 million
4,034	85 - 78	2 acres	1.2 million
2,901	132 - 12	110 acres	\$4,712,164
1,744	125 - 25	rented	facilities
5,473	88 - 72	69 acres	3.5 million
6,648	193 - 145	1 city blk.	7,712,627
3,266	131 - 22	62 acres	5 million
2,843	88 - 00	130 acres	7.2 million
3,211	80 - 50	95 acres	3,756,000
1,539	81 - 9	103 acres	1.5 million
1,493	62 - 4	10 acres	2.5 million
3,215	94 - 00	not	listed
10,611	249 - 159	135 acres	17,591,068
7,079	150 - 120	94 acres	16,857,000
6,140	124 - 7	200 acres	8,333,000
-----	774 - 00	9 campuses	11,879,479 tot.
6,156	100 - 96	105 acres	9,460,226
8,578	302 - 38	65 acres	20 million
3,587	302 - 30	60 acres	5.5 million
1,725	30 - 59	8 campuses	500,000 ea.
7,774	267 - 22	153 acres	19 million
4,207	89 - 6	57 acres	10 million
1,528	65 - 28	8 story bldg.	3 million
5,087	90 - 80	82 acres	7,875,579
2,540	90 - 7	273 acres	5,737,240

<u>INSTITUTION</u>	<u>FOUNDED</u>	<u>ENROLLMENT</u>
Cuesta College	1963	1,722
Cuyahoga Community College	1962	9,775
Daytona Beach Junior College	1958	2,364
Delta College	1957	3,154
Dutchess College	1948	3,414
East Los Angeles College	1945	10,266
El Centro College	1966	-----
El Camino College	1946	15,023
Elgin Community College	1949	1,701
Everett Junior College	1941	4,729
The Fashion Institute of Technology	1944	4,509
Flint Community Junior College	1923	6,378
Florida Junior College at Jacksonville	1966	-----
Forsyth Technical Institute	1959	-----
Fresno City College	1910	7,410
Fullerton Junior College	1913	16,847
Gaston College	1963	1,541
Glendale College	1927	3,483
Glendale Community College	1920	2,005
Grand Rapids Junior College	1914	4,457
Grays Harbor College	1930	1,742
Grayson County College	1963	1,979
Green River Community College	1945	1,827
Grossmont College	1961	4,490
Harrisburg Area Community College	1964	1,314
Hartnell College	1920	2,729
Henry Ford Community College	1938	5,076
Highland Park College	1918	2,580
Hinds Junior College	1917	1,769
Holyoke Community College	1946	1,075
Hudson Valley Community College	1953	2,646
Hutchinson Community Junior College	1928	1,489
Jackson Community College	1928	2,298
Jamestown Community College	1934	1,824
Joliet Junior College	1901	4,354
Jones County Junior College	1911	2,033

<u>ENROLLMENT</u>	<u>FACULTY</u> <u>FT</u> <u>PT</u>	<u>CAMPUS AREA</u>	<u>APPROXIMATE</u> <u>VALUE</u>
1,722	37 - 4	55 acres	\$400,000
9,775	225 - 352	175 acres	2.3 million
2,364	86 - 18	42 acres	3 million
3,154	132 - 00	640 acres	11.5 million
3,414	111 - 123	74 acres	8 million
10,266	161 - 317	79 acres	25 million
-----	102 - 00	-----	-----
15,023	316 - 93	92 acres	19,214,120
1,761	28 - 73	temporary	facilities
4,729	143 - 64	30 acres	3,376,240
4,509	127 - 66	5 acres	20,225,000
6,378	206 - 4	100 acres	30 million
-----	95 - 00	40 acres	100,000
-----	55 - 00	-----	-----
7,410	175 - 158	40 acres	8.7 million
16,847	292 - 67	67 acres	11.5 million
1,541	105 - 4	165 acres	3.5 million
3,483	130 - 2	119 acres	7,114,035
2,005	106 - 2	160 acres	4.5 million
4,497	118 - 145	5 city blks.	7.6 million
1,742	51 - 2	120 acres	1,705,817
1,979	49 - 7	135 acres	4.2 million
1,827	48 - 42	240 acres	3.6 million
4,490	101 - 103	135 acres	11 million
1,314	83 - 13	157 acres	4.2 million
2,729	85 - 39	250 acres	4.5 million
5,076	155 - 306	75 acres	9,110,145
2,580	88 - 55	1/3 city blk.	8,029,791
1,769	82 - 7	531 acres	4,022,584
1,075	44 - 25	2 city blks.	525,000
2,646	186 - 00	128 acres	5,040,250
1,489	66 - 8	47 acres	1,467,725
2,298	66 - 34	180 acres	-----
1,824	60 - 36	107 acres	3 million
4,354	74 - 47	16 acres	18.4 million
2,033	84 - 00	360 acres	2,086,798

<u>INSTITUTION</u>	<u>FOUNDED</u>	<u>ENROLLMENT</u>
Junior College District of St. Louis	1962	6,816
K. C., Kansas Community Junior College	1923	1,554
Kapiolani Community College	1957	850
Kellogg Community College	1956	2,521
Kilgore College	1935	2,282
Lane Community College	1965	5,242
Lansing Community College	1965	3,842
Lee College	1934	1,532
Lenoir County Community College	1960	-----
Long Beach City College	1927	24,815
Los Angeles City College	1929	17,692
Los Angeles Harbor College	1949	5,763
Los Angeles Pierce College	1947	24,250
Los Angeles Trade-Technical College	1927	10,074
Los Angeles Valley College	1949	14,865
Lower Columbia College	1934	3,032
Macomb County Community College	1954	7,183
Manatee Junior College	1957	2,052
Massachusetts Bay Community College	1961	1,213
Merced College	1963	2,404
Merritt College	1964	3,740
Mesa College	1925	1,815
Miami-Dade Junior College	1960	28,399
Milwaukee Institute of Technology	1912	8,356
Milwaukee School of Engineering	1903	1,396
Missouri Southern College	1937	1,976
Modesto Junior College	1921	3,759
Mohawk Valley Community College	1946	3,482
Monmouth College	1933	3,001
Monroe Community College	1962	3,521
Montgomery Junior College	1946	3,697
Morton Junior College	1924	2,328
Mt. San Antonio College	1946	11,601
Multnomah College	1931	3,655
Muskegon County Community College	1926	3,192

<u>ENROLLMENT</u>	<u>FACULTY</u> <u>FT</u> <u>PT</u>	<u>CAMPUS AREA</u>	<u>APPROXIMATE</u> <u>VALUE</u>
6,816	221 - 69	224 acres	\$8,916,647
1,554	49 - 20	3 acres	488,400
850	37 - 2	5 acres	3 million
2,521	77 - 26	162 acres	9 million
2,282	112 - 00	20 acres	4,503,731
5,242	70 - 33	rented	facilities
3,842	102 - 73	1 1/2 city blks.	2.4 million
1,532	94 - 15	30 acres	2.5 million
-----	28 - 00	-----	-----
24,815	279 - 501	104 acres	14,787,268
17,692	312 - 378	39 acres	13,879,419
5,763	140 - 155	85 acres	9,209,359
24,250	235 - 197	450 acres	15 million
10,074	215 - 433	25 acres	21 million
14,865	265 - 153	105 acres	15,750,000
3,032	63 - 43	33 acres	2,621,695
7,183	197 - 216	360 acres	6,514,057
2,052	80 - 24	100 acres	5 million
1,213	62 - 8	2 acres	500,000
2,404	58 - 00	110 acres	1,651,809
8,740	224 - 129	9 acres	982,000
1,815	90 - 6	60 acres	3,869,512
28,899	554 - 00	432 acres	24.6 million
8,356	257 - 179	3 city blks.	17,381,178
1,396	83 - 00	5 city blks.	7 million
1,976	49 - 13	230 acres	3,731,000
3,759	195 - 99	54 acres	15 million
3,482	84 - 157	86 acres	5 million
3,001	143 - 43	110 acres	116,092
3,521	152 - 10	314 acres	22 million
3,697	143 - 133	92 acres	7,250,000
2,328	52 - 61	10 acres	6,681,574
11,601	225 - 106	421 acres	23,860,000
3,655	78 - 80	5 city blks.	2,347,028
3,192	68 - 6	113 acres	7 million

<u>INSTITUTION</u>	<u>FOUNDED</u>	<u>ENROLLMENT</u>
Naussau Community College	1959	7,072
New York City Community College	1946	9,726
Oakland Community College	1964	4,000
Olympic College	1946	4,966
Orange Coast College	1947	19,944
Orange County Community College	1950	11,482
Palm Beach Junior College	1933	6,166
Palomar College	1946	4,630
Pasadena City College	1924	13,539
Orlando Junior College	1945	2,471
Phoenix College	1920	12,870
Port Huron Junior College	1923	2,636
Portland College	1961	8,200
Queensborough Community College	1958	3,660
Riverside Community College	1916	7,001
Rochester State Junior College	1915	1,815
Rockland Community College	1959	2,354
Sacramento Community College	1916	5,611
St. Johns River Junior College	1957	3,113
St. Petersburg Junior College	1927	8,187
San Antonio College	1925	13,526
San Bernardino Valley College	1926	10,775
San Diego Junior College	1914	14,430
San Jose City College	1953	4,034
Santa Barbara City College	1911	3,424
Santa Monica City College	1917	12,330
Skagit Valley College	1926	1,388
Suffolk County Community College	1959	4,841
University College (Univ. of Cinn.)	1960	1,723
Ventura College	1925	9,338
West Valley College	1963	4,676
Wharton County Junior College	1946	2,195
The Williamsport Area Junior College	1920	1,332
Yakima Valley College	1928	3,111

<u>ENROLLMENT</u>	<u>FACULTY</u> <u>FT</u> <u>PT</u>	<u>CAMPUS AREA</u>	<u>APPROXIMATE</u> <u>VALUE</u>
7,072	193 - 392	223 acres	\$11 million
9,726	246 - 325	3 city blks.	15,729,772
4,000	215 - 00	564 acres	3,500,000 ea.
4,966	139 - 00	30 acres	4.5 million
19,944	249 - 402	210 acres	13 million
11,482	95 - 84	24 acres	4,207,800
6,166	151 - 16	114 acres	5,235,490
4,630	80 - 6	132 acres	6,424,600
13,539	334 - 452	50 acres	20 million
2,471	79 - 16	17 acres	2.6 million
12,870	204 - 7	50 acres	3 million
2,636	70 - 7	8 city blks.	900,000
8,200	109 - 370	5 acres	1.6 million
3,660	250 - 180	34 acres	13,956,711
7,001	133 - 00	74 acres	5 million
1,815	56 - 3	rented	facilities
2,354	62 - 15	175 acres	2,359,922
5,611	232 - 1	58 acres	25 million
3,113	88 - 17	80 acres	1,554,603
8,187	337 - 36	116 acres	11,056,000
13,526	271 - 216	37 acres	11 million
10,775	162 - 22	83 acres	11 million
14,430	342 - 269	100 acres	25,223,286
4,034	181 - 175	58 acres	10 million
3,424	81 - 8	45 acres	4,438,545--
12,330	186 - 368	45 acres	-----
1,388	74 - 10	85 acres	2 million
4,841	142 - 95	147 acres	7,825,100
1,723	55 - 11	147 acres	79,271,680 tot.
9,338	117 - 138	-----	9,118,185
4,676	88 - 77	12 acres	1 million
2,195	73 - 5	60 acres	2,299,982
1,332	117 - 16	34 acres	5 million
3,111	124 - 23	20 acres	2,638,171

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>ALVIN JUNIOR COLLEGE</p> <p>3110 S. Mustang Road Alvi, Texas</p> <p>PUBLIC</p> <p>Founding date <u>1949</u></p> <p>Enrollment <u>1,645</u></p> <p>No. Staff <u>35</u> (P.T. <u>35</u>)</p> <p><u>Size & Value of Campus</u> <u>6.3 acres valued at</u> <u>\$1.5 million</u></p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60 hrs. total; Eng. 6 hrs., speech 3, hist. 6, major 12 hrs.</p> <p>c. General requirements: Eng. 6 hrs. Phys. ed. Soc. Sci. 9 hrs.</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-15 hrs. More than 15 with permission of a dean</p>	<p>a. Educational costs (fees, tuition) DISTRICT \$5/hr. OUT DISTRICT \$8/hr. OUT STATE \$17/hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Agriculture 6. Home Econ. 2. Business 7. Indust. Arts 3. English 8. Technology 4. Fine Arts 9. Science 5. For. Lang. 10. Math</p> <p>d. Does the school have a developmen- tal or remedial program? YES Course: College Orient. for the Social Studies</p> <p>e. Transfer deadlines: August 8</p> <p>f. Grading system & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>3</td> </tr> <tr> <td>B</td> <td>2</td> </tr> <tr> <td>C</td> <td>1</td> </tr> <tr> <td>D</td> <td>0</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>1.0 required for graduation</p>	GRADE	POINTS	A	3	B	2	C	1	D	0	F	0
GRADE	POINTS													
A	3													
B	2													
C	1													
D	0													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
	<i>Eng., Lang., Philos., Art</i>	<i>Hist., Gov., Sociol., Psyc.</i>	<i>Botany, Biol., Zool., Anat.</i>	<i>Chem., Physics, Geo.</i>
ALVIN JUNIOR COLLEGE Alvin, Texas	<u>Art</u> 163 Int. Design 183 Art for Elem. Ed. Majors 133 Freehand Per- spective <u>Spanish</u> 114, 124 Beg. Span. 143 Hist. of the Caribbean Area & Mexico <u>Portuguese</u> 114, 124 Beg. Port. <u>English</u> 133 Report Wrtg. for Technicians 223 Survey of Lit. Composition 183 Expository Wrtg. <u>Journalism</u> 113 Intro. to Journ. 181 Journ. Activi- ties <u>Speech</u> 133 Bus. Speech 191 Forensic Activ. <u>Music</u> 20 courses		<u>Zoology</u> 133 Invert. Zool. 143 Vert. Zool.	<u>Physics</u> 224 Wave-Motion Sound, Light <u>Math</u> 215 Dif. and In- tegral Calculus College Arith.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
Chem., Physics, Geol., Astr.	Acct'g, Sciences, Managt.	Health Serv., Publ. Serv.	Auto Rep., Bldg. Tr., Elec.
<u>Physics</u> 224 Wave-Motion, Sound, Light <u>Math</u> 215 Dif. and Inte- gral Calculus College Arith. III	<u>Accounting</u> 203 Tax & Payroll Acctg. <u>Business</u> 173 Bus. English 113 Math of Finance I 123 Math of Fin. II	<u>Drafting</u> 5 courses Ex: 204 Pipe Draft. <u>Electronics</u> 12 courses <u>Police Administration</u> 8 courses <u>Agriculture</u> 4 courses <u>Industrial Arts</u> 4 courses <u>Nursing</u> 7 courses Ex: 253 Leadership in Nursing <u>Home Economics</u> Family Living 133	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
AMARILLO COLLEGE 2201 Washington Street Amarillo, Texas PUBLIC Founding date <u>1929</u> Enrollment <u>3,600</u> No. Staff <u>87</u> (P.T. 23) <u>Size & Value of Campus</u> 60 acre campus valued at \$3 million \$7.5 million program for new campus - The Amarillo College of Vocational Arts	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-62 hrs. total; Eng. 12 hrs., Gov. 6, hist. 6, math or nat. sci. 6, modern lang. 6, phys. ed. 2, elect. 24. AS-62 hrs. total; Eng. 12 hrs., (ex- cept Engr. & Pre-Pharm. 9 hrs.), gov. 6, hist. 6, math. 6, nat. sci. 6, phys. ed. 2, elect. 24. AAS-62 hrs. total; Eng. 6 hrs., gov. 6 hrs. hist. 6, math or nat. sci. 6, phys. ed. 2, elect. 36 hrs. c. General requirements for most students: Gov. 233 or 234 - 6 hrs. Hist. 137, 128 - 6 hrs. Math 131 or 135, 136 or Nat. Sci. - 6 hrs. Phys. Ed. - 2 hrs. d. Min.-Max. student loads: Min.-12 hrs. Max.-17 hrs. Additional hrs. may be taken with permission of the dean.	a. Educational costs (fees, tuition) <u>DISTRICT OUT DISTRICT OUT STATE</u> <u>RATES VARY ACCORDING TO NO. OF HRS.</u> 3hrs./\$16 3 hrs./\$18 3hrs./\$52 b. Divisions of school year: Semester c. Divisions of Institution: 1. Arts & Sci. 2. Fine Arts 3. Tech. Education d. Does the school have a remedial or developmental program? YES Courses: H.S. courses offered to adults e. Transfer deadlines previous to enrollment: Transcript must be sent immediately following close of semester of attendance in other college. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> C average for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Science	DIV. III Biol. Science	DIV. IV Nat. Science Math, Engr.
AMARILLO COLLEGE 2201 Washing- ton Street Amarillo, Texas	<u>Art</u> 13 courses offered Ex: 121-122 Hobbies & Craft 131 Intro. to Vis. Arts <u>Photography</u> 8 courses Ex: Basic Motion Pic. Photo 122 Photo Coloring <u>English</u> 215 Creat. Wrtg. <u>Journalism</u> 237-8 Elem. Journ. <u>Speech</u> 119-210 Argu. & Debt 230 Bus. & Prof. Spk 132 Acting 233 Radio & TV 234 Adv. Radio & TV <u>Bible</u> 6 courses offered Ex. 131 Old Test. 2311 Life of Christ 2312 Life of Paul	<u>Sociology</u> 238 Mod. Soc. Probs. <u>Psychology</u> 234 Applied Psych. 236 Psych of Adols.		<u>Chemistry</u> 135-136 Gen'l Ino Org. & Bio chem. <u>Math</u> 2314 Elem. Concep in Mod. Math 1221 Intro. to Co Programing <u>Drafting</u> 231 Mechanics-Mat 242 Topographic & Geol. Drafting <u>Engineering</u> 118 Slide Rule 2313-14 Elect. E

DIV. IV Nat. Science Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> 135-136 Gen'l Inorg. Org. & Bio chem. <u>Math</u> 2314 Elem. Concepts in Mod. Math 1221 Intro. to Comp. Programing <u>Drafting</u> 231 Mechanics-Matls. 242 Topographic & Geol. Drafting <u>Engineering</u> 118 Slide Rule 2313-14 Elect. Engr.	<u>Accounting</u> 235 Intro. to Cost Acctng. <u>Business</u> 111 Bus. Spelling 112 cont. 2317 Fund. Of Sales- manship	<u>Tech. English</u> 136 Tech. Eng. 236 Tech. Wrtg. <u>Data Processing</u> 1331 Intro. to Data Processing <u>Electronics</u> 12 courses offered Ex: 233 Test Equip. & Applications 243 Amplifiers & power supplies 253 Design & Constr. of Radio Receivers <u>Phys. Education</u> <u>Men and Women</u> 237 Orient. & Intro. <u>Men</u> 24 courses offered Ex: 4 courses in Basketball 4 courses in tennis <u>Women</u> 1127 Free Exercise- tumbling, & apparatus 1129-1130 Cond. Exer. & Charm	<u>Home Economics</u> 133 Textiles 136 Social Prac. 224 Tailoring 225 Adv. Pattern design 234 Dress Design & Tailoring 235 Consumer Buying

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																										
AMERICAN RIVER COLLEGE 4700 College Oak Drive Sacramento, California 95841 PUBLIC Founding Date 1955 Enrollment 5,000 No. Staff 226 (Part-time 0) Size and Value of Campus 164 acres valued at \$9 million Branch in Placerville , opened in 1967	a. Number of degrees offered: Assoc. in Arts b. Requirements for Associate Degree: 60 units incl'd'g 20 units in chosen curriculum, oral or written comp. 6, poly. sci. 3, Amer. hist. 2, life sci. 3, passing grades in 4 sem. of phys. ed. c. General requirements: NOT LISTED d. Min-Max student loads: 12-18½ units.	a. Educational Costs (fees, tuition) <table><tr><td>District</td><td>Out District</td><td>Out State</td></tr><tr><td>NONE</td><td>NONE</td><td>\$11/unit</td></tr></table> b. Divisions of the school year: Semester c. Divisions of Institution: <table><tr><td>1. Business</td><td>5. Science</td></tr><tr><td>2. Tech. & Voc.</td><td>6. Language</td></tr><tr><td>3. Home Econ.</td><td>7. Math</td></tr><tr><td>4. Fine Arts</td><td></td></tr></table> d. Does the school have a developmental or remedial program?YES Courses: Remedial spelling Remedial English e. Transfer deadlines previous to enrollment: August 20 closing date for applications f. Grading system & requirements for graduation: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 average required for graduation	District	Out District	Out State	NONE	NONE	\$11/unit	1. Business	5. Science	2. Tech. & Voc.	6. Language	3. Home Econ.	7. Math	4. Fine Arts		GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
District	Out District	Out State																										
NONE	NONE	\$11/unit																										
1. Business	5. Science																											
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GRADE	POINTS																											
A	4																											
B	3																											
C	2																											
D	1																											
F	0																											

	DIV. I Humanities	DIV. II Soc. Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences Math, Engr.
AMERICAN RIVER COLLEGE 4700 College Oak Drive Sacramento, California	<u>Speech</u> 2 Argumentation 4 Debate & Speech <u>Theater Arts</u> 10 courses offered Ex: 40A Theory of Acting 40B Styles of Actg. <u>English</u> 43 Intro. to Poetry 47 Intro. to Shakespeare 52B Develop. Rdg. <u>Art</u> 12 courses-see catalog <u>Home Econ.</u> 17 courses-see catalog (To VI) <u>Journalism</u> 5 courses <u>Music</u> 43 courses	<u>Sociology</u> 10 Survey of Educ. 15 Intro. to Corrections <u>Psychology</u> 10 courses offered	<u>Botany</u> 12 Genl. Botany <u>Anthropology</u> 4 courses offered Ex: 10 Pre-hist. & Cult. Growth (To II) <u>Bacteriology</u> 1 Intro. to Bac.	<u>Math</u> 5 courses offered Ex: 12 Intro. to Symbolic Logic 57 Slide rule <u>Astronomy</u> 1 Intro. to Astr. <u>Chemistry</u> 3 Chem. Calcula 8 Sht. Survey of Org. Chemistry

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Math</u> 5 courses offered Ex: 12 Intro. to Symbolic Logic 57 Slide rule <u>Astronomy</u> 1 Intro. to Astron. <u>Chemistry</u> 3 Chem. Calculations 8 Sht. Survey of Org. Chemistry	<u>Business</u> 32 Salesmanship 34 Advertising <u>Accounting</u> 61 Elem. Acctng. 66 Payroll Acctg. 70A Retail Merch. 70B Retail Merch. 72A-B Orient. to Bus. Occupational Training 88 Insurance 93 Auditing <u>Indus. Bus. & Mgmt.</u> 13 courses offered Ex: 94 Manuf. Pro- cesses	<u>Electronics</u> 15 courses offered Ex: 90 Elect. for Sci. Majors <u>Mechanics</u> 17 courses offered Ex: 83 Tungston Inert Gas Welding <u>Phys. Education</u> 17 courses offered Ex: M4B Beg. Wrest- ling for men W2 Soccer-Volley- ball, W3 Field Hockey- Volleyball C1A Beg. Archery C4 Beg. Fencing C5 Folk & Square Dance	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																																												
<p>ANCHORAGE COMMUNITY COLLEGE EXTENSION OF UNIV. OF ALASKA</p> <p>1700 Hillcrest Drive Anchorage, Alaska</p> <p>PUBLIC</p> <p>Founding Date <u>1954</u></p> <p>Enrollment <u>1,847</u></p> <p>No. Staff <u>27</u> (Part-time 79)</p> <p><u>Size and Value of Campus</u> 65 acres - shared with a highschool</p> <p>Total Value - \$6 Million</p>	<p>a. Number of Degrees Offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. Degree: A.A. - 60 hrs., including: Eng. 6, Am. Gov. or hist. 6, Gen'l Ed. (humanities, Soc. Sci., natl. sci., math) 18, spec. require. for major- 20-30 hours; electives to total 60 hrs.</p> <p>c. General Requirements for Most Students: Same as above</p> <p>d. Min-Max. Student Loads. 12 hrs. min. for full-time students No max listed</p>	<p>a. Educational costs (fees, tuition)</p> <table border="1"><thead><tr><th></th><th>District</th><th>Out District</th><th>Out State</th></tr></thead><tbody><tr><td>F-T</td><td>\$100</td><td>Same</td><td>\$250</td></tr><tr><td>P-T</td><td>\$110</td><td></td><td>\$135-7 hrs</td></tr><tr><td>(7-11 hrs)</td><td></td><td></td><td>\$160-8 hrs</td></tr><tr><td></td><td></td><td></td><td>\$185-9hrs</td></tr><tr><td></td><td></td><td></td><td>\$210-10hrs</td></tr><tr><td></td><td></td><td></td><td>\$235-11hrs</td></tr></tbody></table> <p>b. Divisions of the School Year: Trimester</p> <p>c. Divisions of Institution: 1. Nat. Sciences 2. Soc. Sciences 3. Humanities</p> <p>d. Does the School have a Developmental Program or Remedial Program? YES <u>Courses</u> Basic Ed., Gen. Math, H.S. Algebra, Review of Algebra, Speed Rdg. All are non-credit</p> <p>e. Transfer deadlines previous to enrollment: NOT LISTED</p> <p>f. Grading system & requirements for graduation.</p> <table border="1"><thead><tr><th>Grade</th><th>Points</th><th>Grade</th><th>Points</th></tr></thead><tbody><tr><td>A</td><td>4</td><td>C</td><td>2</td></tr><tr><td>B</td><td>3</td><td>D</td><td>1</td></tr><tr><td></td><td></td><td>F</td><td>0</td></tr></tbody></table>		District	Out District	Out State	F-T	\$100	Same	\$250	P-T	\$110		\$135-7 hrs	(7-11 hrs)			\$160-8 hrs				\$185-9hrs				\$210-10hrs				\$235-11hrs	Grade	Points	Grade	Points	A	4	C	2	B	3	D	1			F	0
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B	3	D	1																																											
		F	0																																											

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Science	Biol. Science ;	Nat. Science Math, Engr.
<u>ART</u> 5 Lapidary 211-212 Beg. Sculpt. <u>English</u> 240 Fiction <u>Humanities</u> 211-212 Humanities <u>Journalism</u> NC Intro. to Photo. 3 Adv. Photo. 201 Intro. to Journ.	<u>History</u> 341 Hist. of Alaska <u>Poly Sci.</u> Sci. for Tech. 65 <u>Psychology</u> 205 Psych. of the Statistics for the Behav. Sciences 209 Social Psych. 213-4 Exp. Psych. 252 Psych. of Adol. <u>Sociology</u> 106 Soc. Welfare 209 Urban Soc.		<u>Math</u> 46 Gen. Math 47 H.S. Algebra <u>Engineering</u> 102A,B,C, Min. Systems <u>Physics</u> 51 Ele. of Wca

III	DIV. IV	DIV. V	DIV. VI	DIV. VI
Science :	Nat. Science Math, Engr.	Business	Tech & Voc	Tech & Voc
	<u>Math</u> 46 Gen. Math 47 H.S. Algebra <u>Engineering</u> 102A,B,C, Min. Engr. Systems <u>Physics</u> 51 Ele. of Weather	<u>Business</u> BA 4 Charter Life Underwrters. NC BA 233 Real Es. Law <u>Office Admin.</u> OA 65-55 Dictaphone Transcription OA 201-2 Intermed. and Adv. Steno.	<u>Engr. Assistant</u> ES 3 Residential Planning ES 4 Blueprint Rdg: ES 8 Welding ES 9 Cartographic Drft <u>Automotive</u> 1 Eng. Mechan. NC 2 Auto. Sys. Mechan NC 3 Auto. Electronics NC <u>Electronics</u> ET 45 Genl Elect. NC <u>Home Economics</u> HE 2 Pattern Alter. HE 3 Basic Tailor. HE 8 Charm & Poise <u>Nursing Science</u> Prac. Nursing Prog. <u>Phys. Ed.</u> 1-2 Ballrm Dancing <u>Police Admin.</u> 52 Crim. Law 53 Crim. Evidence	54 Admin. & Just. 55 Crim. Invest. 56 Patrol Proced. 57 Traffic Contrl 58 Juv. Proced.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION								
ANTELOPE VALLEY COLLEGE 3041 W. Avenue "K" Lancaster, California 93534 PUBLIC Founding date <u>1929</u> Enrollment <u>2,694</u> No. Staff <u>60</u> <u>(P.T. 81)</u> <u>Size & Value of Campus</u> <u>110 acres valued at</u> <u>\$4,084,676</u>	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: 60 units total; Eng. 3 hrs., soc. sci. 3, nat. sci. 2, math 2 c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-13½ units Max.-19½ units	a. Educational costs, (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$10.40/un. b. Divisions of school year: Semester c. Divisions of Institution: 1. Art 6. Fine Arts 2. Science 7. Soc. Sci. 3. Music 8. Business 4. Nursing 9. English 5. Math d. Does the school have a developmental or remedial program? YES Reading & Writing Improvement 22 Vocab. Building e. Transfer deadlines: Mid August; Mid December f. Grading system & grad. Requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A x 3 un.</td><td>= 12</td></tr><tr><td>B x 3 "</td><td>= 9</td></tr><tr><td>3 x 3 "</td><td>= 6</td></tr></table> 3.4 grade average required	GRADE	POINTS	A x 3 un.	= 12	B x 3 "	= 9	3 x 3 "	= 6
GRADE	POINTS									
A x 3 un.	= 12									
B x 3 "	= 9									
3 x 3 "	= 6									

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Science	Nat. Sciences
	English, Lang., Philos., Art, et al	Hist., Gov., Sociol., Psychol.	Botany, Zool., Anat., etc.	Chem., Physics Geol., Astron., etc.
ANTELOPE VALLEY COLLEGE Lancaster, California	<u>Art (Theater)</u> 6 courses	<u>History</u> 2 courses		<u>Math</u> 52 Slide Rule
	<u>English</u> 45 Shakespeare	<u>Sociology</u> 40 Marriage & Fam. Life		<u>Physical Science</u> 2 courses
	<u>Journalism</u> 6 courses	2 Amer. Social Probs.		
	<u>Music</u> 12A Hist. & Lit. of Western Music	<u>Humanities</u> 6 courses		
	<u>Dramatic Arts</u> 3 courses in Acting	<u>Psychology</u> 55 Human Behavior		

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
Chem., Physics, Geol., Astron., Math	Acctg., Secy., Law Management, Real Est.	Auto mech., Buildg trades, Home Econ.	Police Science, Fire Science, Electren, Air.
<u>Math</u> 52 Slide Rule <u>Physical Science</u> 2 courses	<u>Business</u> 54 Intro. to Marketing 55 Applied Acctg. 57 Consumer Finance <u>Real Estate</u> 6 courses Ex: 55 Trends & Factors influencing R.E.	<u>Electronics</u> 14 courses Ex: 76 Telemetry <u>Agriculture</u> 2 Animal Husbandry <u>Automotive Mechanics</u> 7 courses Ex: 61B Auto Trans- missions & Air Cond. <u>Welding</u> 2 courses <u>Fire Science</u> 6 courses Ex: 55 Phys. Sci. for Firemen <u>Police Science</u> 11 courses Ex: 64 Crim. Evidence <u>Physical Education</u> 39 courses Ex: 5 Foil Fencing 6A Golf	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
<p>ARIZONA WESTERN COLLEGE</p> <p>P.O. BOX 929 Yuma County, Arizona</p> <p>PUBLIC</p> <p>Founding Date <u>1961</u></p> <p>Enrollment <u>1,607</u></p> <p>No. Staff <u>67</u> (Part-time 17)</p> <p>Size & Value of Campus <u>640 acres valued at</u> <u>75.1 million</u></p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science (Applied)</p> <p>b. Requirements for Assoc. degree: AA-Eng. 6 hrs., Human. 6, sci & math 7, soc. & behav. sci. 6, phys. ed. 3 AAS-Eng. 6 hrs., human. 3 hrs, sci. & math 6, phys.ed. 3, soc. & behav. sci. 3</p> <p>c. General requirements for most students: Eng. 180-181 6 hrs. Phys. Ed. 3 hrs. Human., Elect. no. of hrs. not listed</p> <p>d. Min-Max. student loads: Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) District <u>Out District</u> <u>Out State</u> <u>NONE</u> <u>\$255/sem.</u> <u>\$325/sem.</u> (for Graham, Manicopa, & Cochise Counties)</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Agri. 6. Home Econ. 2. Bus. 7. Sci. & Math 3. Eng. & For. Lang. 4. Fine Arts 8. Soc. & Behav. Sci. 5. Hlth, P.E. & Recreat. 9. Technology</p> <p>d. Does the school have a developmental or remedial program? NO</p> <p>e. Transfer deadlines & grad. requirements: NOT LISTED</p> <p>f. Grading system 1=excellent; 2=good; 3=average; 4=lowest passing; 5=failing GPA are computed by multiplying the no. of sem. hrs. of credit and dividing the sum of these products by the total semester hours taken in a given sem.</p>

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
ARIZONA WESTERN COLLEGE Yuma County Arizona	<u>Art</u> 120 Life Drawing 211-212 Sculpture <u>English</u> 261-262 Intro. to Shakespeare <u>Journalism</u> 150 Appld. Journ. 191-192 Intro. to Journ. <u>Music</u> 140 Ensemble 111-112;211-212 Integrated Theory 115 Intro. to Conducting 201-202 Survey of Music 130 Dance Band <u>Speech</u> 120 Voice & Diction 510 Forensics 10 other courses offered	<u>Religion</u> 141 World Religions . <u>Education</u> Intro. to Ed.	<u>Chemistry</u> 110 Chem. Calc. 210 Quant. Analysis	<u>Math</u> Tech. Math I & II 101-102

	DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ysis	<u>Math</u> Tech. Math I & II 101-102	<u>Business</u> 250 Sm. Bus. Mgmt. 270 Consumer Probs. 100 Salesmanship 170 Princ. of Mktg. 220 Princ. of Re- tailing 230 Princ. of Adv.	<u>Agriculture</u> 23 courses offered Ex: Animal Indus. Fertilizers Citrus Fruit Prod. <u>Physical Education</u> 100 Orient. to HPEA 110 Personal & Community Health 200 First Aid 220 Phys. Ed. for Elem. School 101 Fund. of Phys. Ed. <u>Technical Engineering</u> 183-184 Engr. Graph. I & II 283 Struct. Drafting Tables & Standards <u>Electronic Technology</u> 12 courses Ex: Physical Electron. <u>Welding Technology</u> 11 courses offered	<u>Home Economics</u> 4 courses offered <i>same as M.J.C.?</i>

INSTITUTION :	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>AUBURN COMMUNITY COLLEGE</p> <p>Franklin Street Auburn, New York</p> <p>PUBLIC</p> <p>Founding Date <u>1953</u></p> <p>Enrollment <u>2,947</u></p> <p>No. Staff <u>63</u> (Part-time 104)</p> <p><u>Size and Value of Campus:</u> Approx. 50 acres Valued at \$2,815,000</p>	<p>a. Number of degrees offered: Assoc. In Arts Assoc. In Science Assoc. In Applied Science</p> <p>b. Requirements for Associate Degree: AA-Behav. & Soc. Sci.-12 hrs., Nat. Sci.-& Math-9 hrs. with at least 3 hrs. in science & 3 hrs. in math, Eng. & Human.-18 hrs, Phys. Ed.-2 hrs, Health-1 hr. AS-62 hrs: Behav. & Soc. Sci.-9 hrs, Nat. Sci. & Math-20 hrs. (at least 8 hrs. in science and 6 hrs. in math) Eng. & Hum.-9 hrs, Phys. Ed.-2 hrs, Health-1 hr. AAS-62 hrs: Behav. & Soc. Sci.-6 hrs, Nat. Sci. & Math-6 hrs, Elect.-20 hrs, Phys. Ed.-2 hrs, Health-1 hr.</p> <p>c. General Requirements for most students Behavioral Science-incs. Psych. & Sociology, Social Science, Nat. Sci. & Math</p> <p>d. Min-Max student loads: 12-19 hours</p>	<p>a. Educational Costs (fees, tuition) District <u>Out District</u> <u>Out St.</u> F.T.\$120. SAME \$240. P.T.\$8/per credit SAME \$16. per Activity Fee-\$22.00</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Bus. Admin. 2. Engr. Sci. 3. Liberal Arts-Hum.& Soc. Sci. 4. Liberal Arts-Sci. & Math 5. Semi-Professional 6. Voc.-Tech.</p> <p>d. Does the school have a develop- mental program or remedial work? YES Courses: Eng. 89-Rdg. Imprvmt. Eng. 99-Remed. Eng., Math 99- Remed. Math</p> <p>e. Transfer deadlines: NOT LISTED</p> <p>f. Grading system</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 (C) required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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D	1													
F	0													

AUBURN
COMMUNITY
COLLEGE

Auburn, NY

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Scien Math, Engr
<u>Drama</u> 113-114 Drama Wkshp 201 Mod. Drama <u>English</u> 207-208 Shakespeare I & II 209 Child. Lit. 211 Creat. Wrtg & Adv. Comp. <u>Music</u> 102 Music Hist. 103-104 Essen. of Music	<u>Economics</u> 203 Labor Probs. & Indus. Relations <u>History</u> 104 Hist. of E. Asia in Modern Times 204 Hist of the Soviet Union 212 Lt. Amer. Hist since 1830 <u>Psychology</u> 201 Nursery school Prin. & Pract. I 202 Con't. <u>Sociology</u> 102 Contemp. Social Sciences	<u>Biology</u> 205 Micro. Techniq. 208 Conserv. of Natl. Resources	<u>Earth Science</u> 103 Earth Sci. <u>Math</u> 141 Finite Mat

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>BALTIMORE JUNIOR COLLEGE</p> <p>2901 Liberty Hts. Ave. Baltimore, Maryland 21215</p> <p>PUBLIC</p> <p>Founding Date <u>1947</u></p> <p>Enrollment <u>3,031</u></p> <p>No. Staff <u>96</u> (Part-time 75)</p> <p>Size & Value of Campus <u>18 acres valued at</u> <u>\$6 million</u></p>	<p>a. Number of degrees offered: Assoc. In Arts</p> <p>b. Degree requirements: Complete at least 4 semester credits of work in addition to the require- ments in Phys. ed. Earn a 2.0 gpa. English, English or Amer. lit., nat. sci., and Phys. ed.</p> <p>c. General requirements for most students NONE LISTED</p> <p>d. Min-Max student loads: Not more than 16 hrs. in one semester. A student on probation can carry no more than 12-13 hours.</p>	<p>a. Educational fees: <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$10/hr.</u> <u>\$16/hr.</u> <u>\$30/hr.</u></p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Arts & Science 2. Business 3. Engineering</p> <p>d. Does the school have a developmental or remedial program? NO</p> <p>e. Transfer deadlines previous to enrollment: July 1 closing date</p> <p>f. Grading system and graduation requirements:</p> <table border="0"> <tr> <td><u>GRADE</u></td> <td><u>POINTS</u></td> </tr> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </table> <p>2.0 overall grade average required</p>	<u>GRADE</u>	<u>POINTS</u>	A	4	B	3	C	2	D	1	F	0
<u>GRADE</u>	<u>POINTS</u>													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Soc. Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Scier Math, Engr
BALTIMORE JUNIOR COLLEGE Baltimore, Maryland	<u>English</u> 104 Editorial Wrtg. & news Interpretat. 105 Tech. Wrtg. <u>Art</u> 205 Sculpture <u>Food Service</u> 7 courses offered Ex: 204 Catering (To VI) <u>Health</u> 101 First Aid & Safety (To VI) <u>Speech & Drama</u> Radio & TV Announc. I, II, III 112 Radio Prod. 113 Radio Copy 115 TV. Tech. 116 Genl. Semantics 119-120 TV Wkshp. 217-218 TV Prod.	<u>Sociology</u> 105 Criminology 106 Penology 121 Intro. to Social Welfare 122 The Programs of Public Welfare 124 Directed Pract. in Interviewing 221 Race Relations & Soc. Welfare <u>Psychology</u> 202 Psych. of the Exceptional Child 204 Intro. to Abnorm. Psych. <u>Mental Health</u> 3 courses offered 104 Activity Therap.		<u>Chemistry</u> 205 Biochemistr <u>Geology</u> 2 Historical Ge 2 Rocks & Miner 5 Princ. of Phy Geog. <u>Astronomy</u> 5 courses offer

IV	DIV. V	DIV. VI	DIV. VI
Sciences Engr.	Business	Tech. & Voc.	Tech. & Voc.
Chemistry	<u>Data Processing</u> 200 Fortran Progr. <u>Business</u> 108 Salesmanship 120 Fd. Cost Control 111 Advertising 113 Pub. Relations	<u>Secretarial Training</u> 203, 204 Med. Shhd. & Ofc. Procedures 205 Elect. Calcultrs. <u>Medical Record Sci.</u> 5 courses offered Ex: 204 Med. Record Practice I, II, III <u>Physical Education</u> 105 Skills & Meths. in Folk, Sq., and Soc. dance 111-112 Skills Lab 113-114 " " " 116 P.E. 211-212 Ofctng. <u>Elect.-Mechan. Draft</u> 17 courses offered See catalog <u>Recreation</u> 7 courses offered Ex: 101 Hist. & Intro. to Recreat.	<u>Urban Development</u> 5 courses offered Ex: 204 Graphic Presentation <u>Law Enforcement</u> 201 Crim. Invest. 202 Crim. Law & Court Procedure

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
BELLEVILLE JUNIOR COLLEGE 2555 W. Boulevard Belleville, Illinois PUBLIC Founding Date 1946 Enrollment 3,273 No. Staff 44 (Part-time 138) Size & Value of Campus 63 acres 50% of plant shared with HS Total Value - \$7.3 Million	a. Number of degrees offered. Assoc. In Arts Assoc. In Science Assoc. of Science in Nursing Assoc. in Applied Science b. Requirements for Assoc. Degrees: AA-Eng. 101-2, Hist. 101-2, Lang. - 8hrs sci. or math-6-10 hrs., phys.ed-2 hrs AS-Eng. 101-2 6 hrs., Math 203-4 9 hrs. Chem. 101-2 10 hrs., Phys. Ed. 2 hrs., Math 205-290 7 hrs., Physics 201-2 10hr ASN-Soc. 151 3 hrs., Biol. 155 4 hrs., Biol. 156 4 hrs., Biol. 250 4 hrs., Eng. 101-2 6 hrs., Nsg. 103 5 hrs., Nsg. 125 7 hrs., Nsg 215 5 hrs., Phys. Ed. 2 hrs. AAS-Comm. Skills 6 hrs., Soc. Stud. - Humanities 6 hrs., Hlth & Phys.Ed. 4hrs Specified field concentration-min. 24hr c. Gen'l requirements for most students: Eng. 101-2, Hist. 101-2, Phys.Ed., Soc. Sci. elect., Humanities elec., Hlth.151 d. Min-Max student loads. Normal load - 16 hrs. Excess of 18 hrs. only with permission of dean	a. Educational costs (fees, tuition) District Out-District Out State NONE \$175 per sem. \$250 per PT-NONE \$7 per hr. \$14 per hr. ADDITIONAL \$24 ACTIVITY FEE b. Divisions of school year: Semester c. Divisions of the Institution: 1. Liberal Arts. 3. Engineering 2. Business 4. Apld. Sci. d. Does the school have a developmental or remedial program? YES Courses: HS Equivalency Prog. Rdg. Devlpmt. e. Transfer deadlines previous to enrollment: July 15 f. Grading system & requirements for graduation <table><tr><td>Grade</td><td>Points</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	Grade	Points	A	4	B	3	C	2	D	1	F	0
Grade	Points													
A	4													
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C	2													
D	1													
F	0													

DIV. I
Humanities

DIV. II
Social Science

DIV. III
Biol. Science

DIV. IV
Nat. Science,
Math, Engr.

Art
101-3 Understdg. the
Arts
113-3 Ceramics
260-3 Art for Elem.
Teachers

English
292-3 Teaching of
Rdg. in Elem. Schls.
293-3 Child. Lit.
96-2 Vocab. Bldg. &
Spelling
98-3 Eng. for For.
Born
103-3 Tech. Eng.
104-4 Tech. Eng.
290-3 Shakespeare

Journalism
101-3, 102-3, 201-3
Intro. to Journ.

Speech
251-3 Theater Prod.
256-3 Theater Actg.

History
265-3&266-3 Cur.
Hist. & Wld. Affrs.
Psychology
205-3 Appld. Psych.
295-3 Soc. Psych.
203-3 Soc. Probs.
255-3 Fam. Rel.

Health Science
101-3 Basic Hlth.
Sci.
110-10&111-10
Operating Rm. Proc.
& Fund. I & II
151-2 Hygiene

To VI

Chemistry
105-2 Intro. to
Chem. Tech.
106-2 Stoic Hiome
253-5 Quant. Anal
260-2 Indus. Proc
201-3 Fund. of Co
puters offered at Mo
Engineering
200-3 Ind. Org. &
Mgmt. Transf. to VI

Math
101-3 Elem. Math
115-1 Sliderule
292-3 Linear Alge
97-3 Solid Geomet

Physical Science
101-4 Gen. Pys. S

BELLEVILLE
UNIOR COLLEGE
2555 W. Blvd.
Telleville, Ill.

DIV. IV Nat. Science, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> 105-2 Intro. to Chem. Tech. 106-2 Stoic Hiometry 253-5 Quant. Analy. 260-2 Indus. Process 201-3 Fund. of Com- puters offered at MCJ <u>Engineering</u> 200-3 Ind. Org. & Mgmt. Transf. to VI <u>Math</u> 101-3 Elem. Math 115-1 Sliderule 292-3 Linear Algebra 97-3 Solid Geometry <u>Physical Science</u> 101-4 Gen. Pys. Sci.	<u>Business</u> 161-3 Retailing 262-3 Prin. of Adv. 263-3 Salesmanship 271-3 Prin of Ins. 281-3 Pers. Mgmt. 102-3 Retailing 103-2 Retailing II 121-3 Supermkt. Oper 151-3 Market. Mgmt. 205-3 Fashion Merch. 210-3 Coop Retailing 251-8 Market. Pract. 240-3 Wholesaling 150-3 Fund. Record Keeping	<u>Music</u> 270-3 Music for Elem School teachers <u>Art</u> (for teachers) See Div. I <u>Electronics</u> 10 courses Ex: 10 4 Elec. Circuits I 98-3 Fund. of TV <u>General Technician</u> 103-3 Tech. Eng. Comm. 104-4 Tech. Eng. 206-2 Tech. Lit. <u>Technical Math</u> 106-3 Tech. Math 107-3 Tech. Math 151-4 & 152-4 Tech Analytic Geomtry & Calc. <u>Music Instruction</u> Classes offered in all instrumental areas and in voice	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
BLACK HAWK COLLEGE 1001 Sixteenth Street Moline, Illinois PUBLIC Founding Date 1946 Enrollment- 4,034 No. Staff 85 (Part-Time 78) Size & Value of Campus 2 acres valued at \$1.2 mil. 4 new buildings to be constructed in 1968	a. Number of degrees offered: Assoc. In Arts Assoc. In Commer. Assoc. In Sci. Assoc. In Gen. Educ. Assoc. In Apl. Sci. Assoc. In Music Assoc. In Bus. Admin. b. Requirements for Assoc. Degree: AA- Eng. 101&102 or 101A & 102A, Speech 101, Hlth. 102, Phys. Ed. 101, Must Pass Gov. Exam Total - 62 hrs. AS-Same as Above AGE- Approx. same as above BA-See catalog AC-See catalog AM-See catalog c. General requirements for most students Eng. 101&102 or 101A & 102A, Speech 101, Health 102, Phys. Ed. 101, Pass govern. exam or take Poly Sci. 252 d. Min-Max. student loads: 12-18 hours More to be taken with permission of dean only	a. Education Costs (fees, tuition) District Out District Out State \$5.50 SAME \$23.00 Per hr. ACT. FEE \$8 FULL-TIME \$5 PART-TIME b. Divisions of school year: Semester c. Divisions of Institution: 1. Fine & Applied Arts 2. Nat. Science & Math 3. Social Studies d. Does the school have a developmental or remedial program? YES Courses: Reading Improvement e. Transfer deadlines previous to enrol- lment: Application & transcript must be in office before registration f. Grading system & requirements for graduation: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 overall grade average

**BLACK HAWK
COLLEGE**

1001 16th St.
Moline, Ill.

DIV. I

Humanities

DIV. II

Social Science

DIV. III

Biol. Science

DIV. IV

Nat. Science
Math, Engr.

Art

97 Beg. Painting
231 Craft Wkshp.
241&2 Lettering &
Layout
251&52 Sculpture
271&72 Ceramics

Communications

132 Tech. Reporting

English

111&12 Creat. Wrtg.

Journalism

201,202,203,204
Yearbook Lab
205,206,207,208
Newspaper Lab
221 Intro to Mass
Communications
222 Beginning Reptg

Speech

13 courses offered
EX: 111 Bus.&Prof.
Spkg.
220 Intro to Radio &
TV

History

126 Hist. of Current
Problems

Psychology

9 courses offered
Ex: 241 Abnormal
Psych.
252 Analysis of
Behavior
256 Sympt. & Diagn.

Social Science

222 Intro to Social
Work
251 Marriage & Family

Political Science

251 Fed. Govern.
252 State & Fed.
Govern.
261 Pol. Parties
& Pressure Groups
262 Intro. to Comp.
Govern.

Biology

150 Med. Tech.

Botany

212 Plant Morph.

Health

102 Health Educ.

Archaeology

203 Savagery of
205 Amer. India

Astronomy

101-102 Descrip
Astron.

Chemistry

231-232 Unit Op

Engineering

205 Elem. Mech.
Deformable Bodi

Geography

106 Intro. to Me

Geology

202 Invert. Pale

Math

100 Math of Genl

Physics

150 Radiologic E

DIV. IV	DIV. V	DIV. VI	DIV. VII
Nat. Science Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Archaeology</u> 203 Savagery of Civ 205 Amer. Indians <u>Astronomy</u> 101-102 Descrip. Astron. <u>Chemistry</u> 231-232 Unit Oper. <u>Engineering</u> 205 Elem. Mech. of Deformable Bodies <u>Geography</u> 106 Intro. to Metero. <u>Geology</u> 202 Invert. Paleo. <u>Math</u> 100 Math of Genl. Ed. <u>Physics</u> 150 Radiologic Phys.	<u>Accounting</u> 280 Gov. Acctg. <u>Business Admin.</u> 236 Intro to Advert. 238 Salesmanship 240 Personnel Admin. <u>Business Education</u> 100 Bus. Eng.	<u>Agriculture</u> 14 courses offered Ex: 201 Livestock Feeding 202 Crop Prod. 203 Soils & Fert. <u>Electronics</u> 103-104 Circuits AC-DC 200 Elec. Circuits <u>General Technology</u> 121 Intro. to Indus. Mgmt. 122 Elem. of Motion & Time <u>Mechanical Technology</u> 12 courses offered Ex: Prod. Drafting <u>Music</u> 109 Chamber Singers	<u>Physical Educ.</u> 11 courses offered Ex: 230 Intra- mural Mgmt. 240 Theory of Track & Field 270 Camp Craft & Counseling 130 Soc. Dancing

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
BOISE COLLEGE 1907 Campus Drive Boise, Idaho PUBLIC Founding Date <u>1932</u> Enrollment <u>2,901</u> No. Staff <u>132</u> (Part-time 12) Size & Value of Campus <u>110 acres valued at</u> <u>\$4,712,164 million</u> Music hall has \$40,000 organ New buildings completed in 1967	a. Number of degrees offered: Assoc. of Arts Assoc. of Science b. Requirements for Assoc. Degree: AA-Eng.-6 hrs., Phys. Ed. 4 hrs., with 6 hrs. in each of following: humanities, foreign lang. and fine arts, soc. science & nat. sci. &/or math, plus 6 add. hrs. in one of last three Total - 64 hrs. AS-Eng.-6 hrs. Phys. Ed.-4 hrs, 6 hrs. in each of following: Human, social science, nat. science &/or math, bus, & home econ., plus 6 additional hrs. in one of last three. Total - 64 hrs. c. General requirements for most students Eng. comp., Phys. ed., social sci., Nat. sci. &/or math, humanities other than Eng. comp. d. Min-Max. student loads. 10=17 hrs. More than 17 with permission of dean only	a. Educational costs (fees, tuition) District <u>Out District</u> <u>Out State</u> F-T \$50 \$318.70 \$354. per sem. P-T \$5 \$31.90 \$35. per sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. & Education 4. Soc. Sci. 2. Humanities 5. Phys. Sci. 3. Life Sciences 6. Voc.-Tech. d. Does the school have a developmental or remedial program: YES Courses: Remedial English e. Transfer deadlines previous to enrollment: NOT LISTED f. Grading system & requirements for graduation: GRADE <u>POINTS</u> A 4 B 3 C 2 D 1 F 0

BOISE COLLEGE
1907 Campus
Drive
Boise, Idaho

DIV. I Humanities	DIV. II Social Science	DIV. III Biol. Science	DIV. IV Nat. Science Math, Engr.
<u>Art</u> 18 courses offered Ex: 131 Inter. Dec. 241 Creat. Photo. 121 Crafts <u>English</u> 251-252 Creat. Wrtg. <u>Humanities</u> 207-8 Intro. to Hum <u>Speech</u> 103-4 Play Prod. 105-6 Broadcasting 111 Play Prod. Lab 113 Broadc. Lab 107 Debate 121 Voice & Diction <u>Journalism</u> 101-2 Elem. of Journ 201-2 Reporting <u>Education</u> 101 Intro.to Educ.	<u>Economics</u> 105 Econ. Geog. <u>Poly. Sci.</u> 211 Model U.N. study group <u>Psychology</u> 105 Applied Psych. <u>Sociology</u> 102 Soc. Probs. 121 Prep. for Marri- age & Fam. Life	<u>Biology</u> 105 Hist. of Science	<u>Forestry</u> 101 Genl. Forestr 201 Silvics <u>Chemistry</u> 105-6 Chem. for En 221 Introl to Elec Engr. <u>Math</u> 111-12 Freshman Eng Math <u>Physical Science</u> 101-2 Intro to Phy Science

	DIV. IV Nat. Science Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Science	<u>Forestry</u> 101 Genl. Forestry 201 Silvics <u>Chemistry</u> 105-6 Chem. for Engr. 221 Introl to Elect. Engr. <u>Math</u> 111-12 Freshman Engr Math <u>Physical Science</u> 101-2 Intro to Phys. Science	<u>Finance</u> 14 courses offered Ex: 107 Personal Finance 101 Retail Selling 213 Credit Connect. <u>Real Estate</u> 201 Fund. of Real Estate	<u>Music</u> 103-4 Music Lit. 145 Opera. Wrkshp. 157 Accompanying 259-60 Strg. Instru. Tech. & Methods MuSic Instructions on playing various instruments <u>Home Economics</u> 101 Intro. to Home Econ. 203 House Planning <u>Physical Education</u> 16 courses offered Ex: 192 Defense tactics 105 First Aid 174 Judo <u>Police Science</u> 223 Crime Records 251 Traffice Control & Regulations	Courses offered in the following: Auto Body Carpentry & Cabinet Making <u>Machine Shop</u> 12 courses offered Ex: 111-12 Comm. Skills 131-2 Related Basic Math

Q

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
BOROUGH OF MANHATTAN COMMUNITY COLLEGE 134 W. 51st Street New York, N.Y. 10021 PUBLIC Founding date <u>1963</u> Enrollment <u>1,744</u> No. Staff <u>125</u> (P.T. 25) <u>Size & Value of Campus</u> College housed in rented facilities in Mid-Manhattan	a. Number of degrees offered: Assoc. of Arts Assoc. of Science Assoc. of Applied Science b. Requirements for Assoc. degree: 66 hrs. total; Eng. 12 hrs., mod. lang. 6, math 3, sci. 3, soc. sci. 12, music & art 2, phys. ed. 2, electives 21 c. General requirements: NONE LISTED d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$200/sem. \$400/sem. P.T. NONE \$15/hr. \$20/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Tech. 6. Recreatl. Leader- 2. Bus. Adm. ship 3. Health Serv. 7. Lib. Arts 4. Data Proces. 8. Acctng. 5. Secre. Sci. 9. Coop. Ed. Intern ships d. Does the school have a developmen- tal or remedial program? YES Interm. Algebra, Trig, refresher: math, Eng. Comp. 1A, Eng. Comp. 1B e. Transfer deadlines: January 15, October 15 f. Grading system & grad. Requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<p><u>Advertising</u> 8 courses Ex: 200 Essentials of Adv. 241 Retail Adv.</p> <p><u>Banking</u> 6 courses Ex: 350 Law of Neogo Instruments</p> <p><u>Real Estate</u> 6 courses</p> <p><u>Secretarial Science</u> 410 Bilingual Steno. 510 School Records & Accounts 530 Educational Probs. of the School Secretary</p>	<p><u>Traffic & Shipping</u> 6 courses Ex: 610 Traffic Mgmt. 660 Fire & Marine Insurance</p> <p><u>Nursing & Emergency Technology</u> 100 Fund. of Patient Care</p> <p><u>Med. Emerg. Tech.</u> 221 Med. Microbiol. 310 Med. Emergency Vehicle Safety & Operation</p> <p><u>Recreation Leader- ship</u> 12 courses Ex: 100 Philos. of Recreation 130 Recreat. Crafts 120 Leadership 200 First Aid & Safety Education</p>	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
BREVARD JUNIOR COLLEGE Clearlake Road Cocoa, Florida PUBLIC Founding date 1960 Enrollment 5,473 No. Staff 88 (P,T. 72)	a. Number of degrees offered: Assoc. of Arts Assoc. of Science b. Requirements for Assoc. degree: SEE CATALOG c. General requirements: Eng. 101-102 Humanities 201-202 Math Nat. Science d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$100/qtr. \$120/qtr. \$167/qtr. P.T.\$8/hr. \$/10 \$15 b. Division of school year: Quarter c. Divisions of Institution: 1. Certif. Programs 2. Technical 3. Vocational 4. Pre.-professional program d. Does the school have a develop- mental or remedial program? YES List of courses: Adult Ed. Program Ad. Vocational Program e. Transfer deadlines: Registration day closing date for application f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 gpa required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
FOR COURSE NOS. & DESCRIPTIONS		<u>Secretarial Science</u> Touch Shorthand I & II	<u>Air Cond. & Heating</u> 5 courses <u>Building Tech.</u> <u>Civil Tech.</u> 10 courses Ex: Properties of Soils Construction Methods <u>Electronic Tech.</u> 28 courses Ex: Transistor Theory Ultrasonic Fund. <u>Industrial Superv.</u> <u>Management & Tech.</u> 8 courses <u>Physical Education</u> 5 courses Ex: Intro: to Recrea. <u>Quality Control &</u> <u>Reliability</u> 7 courses Ex: Value Engr. <u>A.C. & Refrigeration</u> <u>Mechanics</u> 10 courses	<u>Automotive Mechanics</u> 10 courses <u>Cosmetology</u> 7 courses <u>Diesel Mechanics</u> 10 courses <u>Electricity</u> 10 courses <u>Machine Tools</u> 10 courses <u>Welding</u> 5 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>BRONX COMMUNITY COLLEGE of the CITY UNIVERSITY of NEW YORK</p> <p>120 E. 184th Street Bronx County, N.Y. 10468</p> <p>PUBLIC</p> <p>Founding date 1957</p> <p>Enrollment 6,648</p> <p>No. Staff 193 (P.T. 145)</p> <p><u>Size & Value of Campus</u> 1 city block valued at \$7,713,637</p> <p>A new \$30,000,000 campus in 1970</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science Assoc. in Applied Arts</p> <p>b. Requirements for Assoc. degree: AA-67½ - 70½ units; Eng. 6 hrs., soc.sci. 6, phys. ed. 2 See Catalog for complete descrip- tion</p> <p>c. General requirements for most students: NOT LISTED</p> <p>d. Min-Max. Student loads: Min.-12 hrs. Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE FREE \$200/sem. \$400/sem</p> <p>General fee - \$25.00</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Bus. Adm. 5. Engr. Sci. 2. Bus. Teaching 6. Elect. Tech. 3. Bus. Career 7. Mech. Tech. 4. Chem. Tech. 8. Libr. Arts et. al.</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: January 15, Fall semester</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
THE BRONX COMMUNITY COLLEGE New York, N.Y.	<u>English</u> Lit. Criticism The Novel <u>Speech & Drama</u> Speech Clinic Voice & Diction Parliamentary Procedure & Practice Play Prod. Acting I & II	<u>History</u> Hist. of Mod. Imperialism & Colonialism Mod. Hist. of the Far East Mod. Latin Amer. Hist. Hist. of the Bronx <u>Sociology</u> Intro. to Social Wk.	<u>Biology</u> Bacteriology Clinical Techniques Histology & Micro-techniques	<u>Chemistry</u> Plastics Biochem. Physical Chem. Chem. Instrumentation Industrial Analysis Intro. to Chem. Industries <u>Physics</u> Analy. Mech. Electricity & Magnetism Atomic & Nuclear Physics Radiation Physics <u>Principals of Science</u> 3 courses offered

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
THE BRONX COMMUNITY COLLEGE New York, N.Y.	<u>English</u> Lit. Criticism The Novel <u>Speech & Drama</u> Speech Clinic Voice & Diction Parliamentary Procedure & Practice Play Prod. Acting I & II	<u>History</u> Hist. of Mod. Imperialism & Colonialism Mod. Hist. of the Far East Mod. Latin Amer. Hist. Hist. of the Bronx <u>Sociology</u> Intro. to Social Wk.	<u>Biology</u> Bacteriology Clinical Techniques Histology & Micro-techniques	<u>Chemistry</u> Plastics Biochem. Physical Chem. Chem. Instrumentation Industrial Analysis Intro. to Chem. Industries <u>Physics</u> Analy. Mech. Electricity & Magnetism Atomic & Nuclear Physics Radiation Physics <u>Principals of Science</u> 3 courses offered

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> Plastics Biochem. Physical Chem. Chem. Instrumentation Industrial Analysis Intro. to Chem. Industries <u>Physics</u> Analy. Mech. Electricity & Magnetism Atomic & Nuclear Physics Radiation Physics <u>Principals of Science</u> 3 courses offered	<u>Business</u> Medical Law Legal Procedures Sales Development School Records & Accts. Probs. of School Secretaries	<u>X-Ray Technology</u> 16 courses Ex: Radiographic Techniques <u>Plastics Technology</u> 12 courses Ex: Plastic Process. <u>Engineering Tech.</u> 46 courses Ex: AC Circuits Tool Design <u>Apparel Merchandis.</u> Apparel & Accessories Fashion & Markets	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
PROOME TECHNICAL COMMUNITY COLLEGE Upper Front Street Binghamton, N.Y.13902 PUBLIC Founding Date 1946 Enrollment 3,266 No. Staff 170 (P.T. 22) Size & Value of Campus 62 acre campus valued at \$5 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-96 hrs. total; math, human, phys. e., soc. sci., biol. sci. AAS-96 hrs. total; soc. sci., biol. sci., phys. sci., human. AS-96 hrs. total; human., nat. sci., math, soc. sci. c. General requirements for most students Eng. 801, 802, 803 d. Min-Max. student loads: Min.-6 hrs. (part-time) Max.-20 hrs.	a. Educational Costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$120/qtr. SAME \$240/qtr. \$360/yr. Same \$720/yr. P.T.\$8/qtr. hr. Same \$15/qtr. hr. b. Divisions of school year: Quarter c. Divisions of Institution: 1. Technical 2. Business 3. Liberal Arts 4. Health Sciences d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines previous to enrollment: August 15 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
ces				
Is	<u>Chemistry</u>	<u>Business</u>	<u>Civil Technology</u>	
ogy	27 courses Including	158 Construction	1 courses	
&	Instrumental Analy.	Law	Ex: Plain Concrete	
		209 Payroll Acctg.	Surveying	
y		223 Internal Audit.	Building Design	
ogy		254 Indus. Organiza-		
armacy)		tion & Mgmt.	<u>Dental Hygiene</u>	
th		293 Advertising	20 courses	
		295 Mkt. Research	Ex: Dental Anat.	
		296 Credit	Radiology	
			<u>Electrical Tech.</u>	
			31 courses	
			Ex: Electricity	
			Network Analy.	
			<u>Enviornmental Hlth.</u>	
			<u>Technology</u>	
			10 courses	
			Ex: Food Sanitation	
			Atmospheric Pollution	
			<u>Medical Office Asst.</u>	
			9 courses	
			Ex: Hemotology	
			<u>X-Ray Technology</u>	
			22 courses	
			Ex: Physics	
			Radiology	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CABRILLO COLLEGE 6500 Sequel Drive Aptos, California PUBLIC Founding Date <u>1959</u> Enrollment <u>2,843</u> No. Staff <u>88</u> <u>Size & Value of Campus</u> 130 acre campus Total value \$7.2 Million New buildings in 1967	a. Number of degrees offered: Assoc. in Science Assoc. in Arts b. Requirements for Assoc. Degree: AS-Phys. Ed. 2 hrs., Eng. or Speech 6 hrs., Hist. & Gov. 6-9 hrs., Hlth. 2 hrs., Math 2 hrs. 60 hrs. total AA-Phys. Ed. 2 hrs., Eng. or Speech 6 hrs., etc. SAME AS ABOVE c. General requirements for most students: Phys. Ed. 2 hrs., Eng. IA,IB, 50A-B, 51,55, Speech 2A-B, 3, 10A-B, 6-9 hrs. Hist. or Gov. 17A-B, Poly. Sci. 1, Hlth. 10, Math 2 hrs. d. Min-Max Student loads: 15 hrs. min. to complete program in 4 semesters 18½ or more hrs. only with permission of dean	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> NONE \$312 \$10.50 hr. (15 hrs. or more) b. Divisions of school year: Semester c. Divisions of Institution: 1. Liberal Arts 2. Technology 3. Business d. Does the school have a developmental or remedial program? YES Courses: Read, Development Rem. Read. e. Transfer deadlines previous to enrol. NOT LISTED f. Grading system & requirements for graduation: <table><tr><td>Grade</td><td>P.O.nts</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 overall grade average	Grade	P.O.nts	A	4	B	3	C	2	D	1	F	0
Grade	P.O.nts													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. IV	DIV. V	DIV. VI	DIV. VI
Science	Nat. Science Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
ology ology obs. uc.	<u>Astronomy</u> 1A-B Gen'l Astron. 10 Intro. to Astron. M.J.C. has astron. <u>Geography</u> 2 Cultural Geog. <u>Math</u> 13 Finite Math	<u>Business</u> 61 Personal Relat. 58 Pers. Finance 64 Supervision 75A Med. Duties & Term 75B Med. Ofc. Pract. 75C Med. Ofc. Mgmt. 75D Med. Ofc. Exp. Also have courses offered in Merchan., Indus. Mgmt., & Real Estate	<u>Technical</u> 4 courses offered in Civil Highway Tech. 14 courses offered in Construction Tech. 18 courses offered in Dental Hygiene 13 courses offered in Electronics <u>Home Economics</u> 25 Home Mgmt. 55 " " 50AB Child Care Internship program available <u>Mechanics (Auto)</u> 2 courses offered <u>Music</u> 12,13,14,15 Beg.Inst. 17A,B,C,D, Vocal Ensemble 22-3-4 Inter. Inst. 51 Beg. Piano 52 Inter. Piano 80 Sophomore Audition	<u>Phys. Education</u> 1 Intro. to P.E. 2 Intro. to Recreat. 3 Social Recreat. 4 Camp Leadership 5A,B,C,D Prof.Actv. 6AB Sports Offic. for women 7AB " " " for men 81 Field Prod. 84 Skin Diving 85 Scuba Diving 70 Beg. Wrestling 71 Fund. of Water polo <u>Police Science</u> 81 Crim Law 82 Crim Evidence 84AB Crim Invest. 85 Patrol Proced. 86 Traffic Control 87 Juv. Proced. 88 Defensive Tactics 89 Firearms 90AB Intro. to Pub. Service 91AB Trgn in Pub... Serv. <u>X-Ray Technician</u> 5 courses

INSTITUTION	GENERAL REQUIREMENTS	SPECIFIC REQUIREMENTS
CASPER COLLEGE 125 College Drive Casper, Wyoming PUBLIC Founding Date <u>1945</u> Enrollment <u>3,211</u> No. Staff <u>72</u> (Part-time 50) Size & Value of Campus <u>95 acres valued at</u> <u>\$3,765,000</u>	a. Number of degrees offered: Assoc. of Arts Assoc. of Voc. Ed. Assoc. of Sci. Assoc. of Tech. Ed. Assoc. of Bus. b. Requirements for Associate Degree: AA-64 hrs, including: Eng.-6 hrs, Soc. Sci.-6 hrs, or Humanities-6 hrs, Lab Sci.-or Phys. Sci.-8 hrs, Math- 3 hrs, Phys. Ed.-1 hr, Electives-34 hrs AS-64 hrs: Eng-6 hrs, Soc. Sci.-6 hrs, or Human.-6 hrs, Phys. Ed.-1 hr, Lab Sci.-8 hrs, Elect.-40 hrs. AB-Same as above except students follow course of study instead of taking electives AV-64 hrs: Eng.-6 hrs, Gen. Ed.-6 hrs, Phys..Ed.-1 hr. plus course of study AT-70 hrs: Same general requirements as AV plus course of study c. General requirements for most students Eng.-6 hrs., Phys. Ed.-1 hr., Soc. Science-6 hrs. d. Min-Max student loads: 12-18½ hours per semester Over 18½ only with permission of dean	a. Educational Costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> \$194/yr. \$260/yr. \$450/yr. Books cost \$100.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 4. Phys. Science 2. Eng. & Lit. 5. Soc. Science 3. Humanities 6. Voc.- Tech. d. Does the school have a developmental or remedial program? YES Courses: 20-111 Dev. Reading e. Transfer deadlines previous to enrollment: NOT LISTED f. Grading system & requirements for graduation: GRADE POINTS A 4 B 3 C 2 D 1 F 0

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
CASPER COLLEGE 125 College Drive Casper, Wy.	<u>English</u> 10 courses offered Ex: 20-054 Tech. Report Wrtg. 22-201 Newsp. Prod. 26-121 Stage Makeup <u>Art</u> 6 courses offered Ex: 30-213-214 Three Dimen. Design <u>Humanities</u> 34-231 Humanities 34-241 Indep. Rdg. in Humanities <u>Music</u> 18 courses offered Ex: 36-161 Apld. Music 36-153 Women's Concert Glee 36-155 Choraleers <u>Education</u> 61-103 Orientation 61-105 Guidance in Study Skills 61-201 Intro. to Ed	<u>History</u> 62-141 Survey of E. Asian Civ. 67-130 Marriage & Family	<u>Botany</u> 41-141 Elem. Fores- try 41-244 Wy. Plt. Life <u>Health</u> 43-105 Personal Hyg. 43-106 Safety Educ. & Med. Self-Help Methodolgy	<u>Agriculture</u> 17 courses offered See Catalogue <u>Engineering</u> 52-262 Intro. to Elec. Engr. <u>Geology</u> 7 courses offered Ex: 53-201 Geomo 53-211 Stratigra 53-241 Petrol. G <u>Math</u> 55-126 Finite Ma 55-127 Theory of Arith. <u>Physical Science</u> 57-101 Phys. Sci Survey I 57-102 Cont. 57-110 Basic Ast

	DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ces				
Fores-	<u>Agriculture</u> 17 courses offered See Catalogue	<u>Business</u> 210-091 Record Kpg. 12-108 Pers. Finance	<u>Phys. Ed.</u> 43-107 Soc. Dancing 43-118 Slimnastics 43-121 Theory of Basketball 43-125 Hist. of P.Ed. 43-234 Theory of Football	<u>Electronics-Con't.</u> Ex: 76-050 Tech. Math 76-053 Basic Elec.
Plt. Life	<u>Engineering</u> 52-262 Intro. to Elec. Engr.			<u>Law Enforcement</u> 78-102 Criminal Law 78-103 Evidence 78-104 Motor Vehicle Accident Investigation 78-105 Case Prep. & Report Wrtg. 78-205 Crim. Invest. 78-206 Interrog. 76-208 Spec. Police Problems
onal Hyg.	<u>Geology</u> 7 courses offered Ex: 53-201 Geomorph. 53-211 Stratigraphy 53-241 Petrol. Geol.		<u>Home Economics</u> 44-120 Personal & Family Living 44-130 Orient. to Home Econ. 44-121 Weaving	<u>Petroleum Tech.</u> 11 courses offered Ex: 84-067 Petrol. Development 76-085 Elec. in Instrumentation
ty Educ.	<u>Math</u> 55-126 Finite Math 55-127 Theory of Arith.		<u>Auto. Service & Repr</u> 11 courses offered Ex: 72-060 Engine Tune-up 72-061 Engine Service and Overhaul	
-Help	<u>Physical Science</u> 57-101 Phys. Sci Survey I 57-102 Cont. 57-110 Basic Astron.		<u>Vocational Drafting</u> 74-058 Blueprint Reading 74-074 Freehand Drawing 74-054 Map Drawing	
			<u>Electronics</u> 14 courses offered	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CATONSVILLE COMMUNITY COLLEGE 800 S. Rolling Road Catonsville, Maryland 21228 PUBLIC Founding date 1956 Enrollment 1,539 No. Staff 81 (P.T. 9) Size & Value of Campus 103 acres valued at \$1.5 million	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 72 hrs. total c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational fees (tuition) DISTRICT OUT DISTRICT OUT STATE \$112/sem. \$250/sem. \$350/sem. P.T.\$10/hr. \$22/hr. \$30/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 6. Libr. Tech. 2. Math & Engr. 7. Nat. Sci. 3. Phys. Ed. 8. Nursing 4. Humanities 9. Soc. Sci. 5. Lang. & Lit. d. Does the school have a developmen- tal or remedial program? YES Courses: Eng. Wrtg. Lab., Elem. Alg. & Geometry, Orient. to College, Reading-Study Lab., Typing for College Students e. Transfer deadlines: August 15 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
CATONSVILLE COMMUNITY COLLEGE Catonsville, Maryland	<u>Drama and Theater</u> 201 Voice & Diction 207 Intro. to Radio * & TV 209 Intro. to the Theater <u>English</u> 205 Expository Wrtg. <u>Journalism</u> 101 Basic Journ.	<u>Sociology</u> 201 Urban Sociol. 203 Marriage & Fam.	<u>Biology</u> 201 The Animal Phyla 202 The Plant Phyla	<u>Geography</u> 102 Regional Geog

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 102 Regional Geog.	<u>Advertising</u> 108 Advertising 207 Retailing 208 Salesmanship 209 Adv. Copy & Layout	<u>Electronics Tech.</u> 7 courses Ex: 103 Transistors 204 Fund. of Radar <u>Physical Education</u> 16 courses Ex: 250 Personal & Commun. Health 251 Rhythmic Analy. & Movement <u>Library Technology</u> 7 courses Ex: Library Resources Tech. Processes Lit. for Children	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>CENTRAL PIEDMONT COMMUNITY COLLEGE</p> <p>1141 Elizabeth Ave. Charlotte, N.C.</p> <p>PUBLIC</p> <p>Founding Date 1964</p> <p>Enrollment 3,215</p> <p>No. Staff 94</p> <p>Size & Value of Campus Not listed in AJC Directory, 1967; Newly organized</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science Vocational Diploma Adult Ed. Certificate</p> <p>b. Requirements for Assoc. degree: Total of 114 quarter hours of credit with Eng. 101, 102, 103 required in liberal arts or transfer; commun. 101, 102, 103 for voc.-tech. division.</p> <p>c. General requirements for most students: Eng. 101, 102, 103 Communications 101, 102, 103</p> <p>d. Min-Max. student loads: Min.-12 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> AA \$42/qr. SAME 2½ times district P.T.\$3/qr. hr. " " " AS \$32/qr. SAME " " " P.T.\$2.50/qr. hr. " " "</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Transfer Div. 3. Genl. Adult Div. 2. Trade & Tech... 4. Extension Div.</p> <p>d. Does the school have a developmen- tal or remedial program: YES COURSES NOT LISTED</p> <p>e. Transfer deadlines: NOT LISTED</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. I Nat. S Math,
CENTRAL PIEDMONT COMMUNITY COLLEGE Charlotte, N.C.	<u>English</u> Speed reading <u>Speech</u> Oral Commun. <u>Advertising</u> Adv. Princ. Life Studies I & II Comm'l Art & Adv. Design I thru VI Adv.-Copy Wrtg. Adv. Illustration I, II, III Photography I, II Adv. Art Direction <u>Music</u> Basic Music Lit. I, II, III	<u>Sociology</u> Marriage & Fam. <u>Psychology</u> Personality Devel. Devian Behavior		<u>Chemistry</u> Industrial Analysis

DIV. IV Nat. Sciences Math, Engr.	DIV. V. Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> Industrial Chem. Analysis	<u>Business</u> Bus. Finance Credit Procd. & Probs. Legal Environment of Business Auditing Sales Devel. Wholesaling Retailing	<u>Dental Asst.</u> Dental Anat. Prevent. Dentistry Dental Hygiene Embryol. & Oral Histology Head & Neck Anat. Pharmacology Office Emergencies <u>Electricity</u> Dir. Current Elect. Alternating Cur- rent Elect. Molecular & Crystal Struc. Residential Wiring <u>Mechanics</u> Phys. Metallurgy Thermodynamics Hydraulics & Peuma- tics Process Planning <u>Air Conditioning & Refrigeration</u> 10 courses Ex: Auto. Controls All-weather Systems	<u>Auto. Body Repair</u> 9 courses Ex: Metal Finish & Painting Trim Glass & Radiator Repair Auto. Power train Systems <u>Welding</u> 6 courses Ex: Pipe Welding Basic Gas Welding Arc Welding

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>CENTRALIA COLLEGE</p> <p>Oak & Locust Streets Centralia, Wash. 98531</p> <p>public</p> <p>Founding date <u>1925</u></p> <p>Enrollment <u>1,493</u></p> <p>No. Staff <u>62</u> (P.T. 4)</p> <p><u>Size & Value of Campus</u> <u>10 acres valued at</u> <u>\$2.5 million</u></p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science Certificate of Completion Certificate of Graduation</p> <p>b. Requirements for Assoc. degree: AA-min. of 90 qtr. hrs.; Eng. 6 hrs. human. 10, soc. sci. 10, sci. or math 10, phys. ed. 3, plus major</p> <p>c. General requirements: Phys. Ed. 3 hrs.</p> <p>d. Min.-Max. student loads: Min.-10 hrs. Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$70/qtr. Same \$170/qtr. P.T.\$7/hr. " \$17/hr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Eng. 5. Technology 2. Human. 6. Math 3. Soc. Sci. 4. Sci. & Math</p> <p>d. Does the school have a develop- mental or remedial program? YES Courses: 101 Improvement of Rdg. 110 Speed Rdg.</p> <p>e. Transfer deadlines: August 15</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
CENTRALIA COLLEGE Centralia, Washington	<u>Art</u> 35 Sculpture <u>Drama</u> 21-22-23 Applied Drama 101 Beg. Acting 102 Beg. Directing 103 Basic Set Design <u>English</u> 130 Procedural Wrtg. & Documentation 204 Intro. to Shake- speare <u>Journalism</u> 18 courses Ex: 200 News Wrtg. 202 Editing & Make- up	<u>History</u> 270 Wash. Hist. & Govern. <u>Sociology</u> 106 modern Marriage 107 The Family 111 & 112 Man & His Environment	<u>Biology</u> 240 Marine Biol. 103 Systematic Botony 101 Biol. Sci. Survey	<u>Math</u> 153 Short courses in Finite Math

II nces	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Biol. atic Sci. Survey	<u>Math</u> 153 Short courses in Finite Math	<u>Business</u> 230 Princ. of Advertising 231 Princ. of Salesmanship 232 Management Psych.	<u>Agriculture</u> 7 courses Ex: 105 Horticulture 102 Animal Science <u>Civil Engineering</u> 20 courses Ex: 221 Land Survey. 260 Hydraulics <u>Electronics Tech.</u> 19 courses Ex: 167 Semiconduc- tors 272 Pulse Circuits <u>Forestry</u> 8 courses Ex: 130 Forest Fire Protection 206-7 Dendrology <u>Physical Education</u> 112 Track & Field 114 Tumbling & Trampoline 117 Gymnastics 118 Skiing 150 Personal Health Care	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CERITOS COLLEGE 11110 East Alondra Blvd. Norwalk, California PUBLIC Founding Date 1955 Enrollment ? No. Staff 249 (P.T. 159) Size & Value of Campus 135 acres valued at \$17,591,068	a. Number of degrees offered: Assoc. in Arts Certif. of Achievement b. Requirements of Assoc. degree: AA-64 hrs. total; Eng. or Speech 6 hrs., hist. & gov. 6-9, health 2, basic math 2, elect. 17-22, phys. ed. 2, major 20 c. General requirements: English 1 & 2 Phys. Ed.- 4 sem. d. Min-Max. student loads: Min.-12 hrs. Max.-17½ hrs. More to be taken only with approval of dean.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NO COST</u> <u>SAME</u> \$165/sem. P.T. \$11/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 5. Life Sciences 2. Fine Arts 6. Phys. Sci., Engr. 3. Health-P.E. & Math 4. Human. 7. Soc. Sciences 8. Technology d. Does the school have a develop- mental or remedial program? YES Courses: Grammar & Comp. Reading Devel. Remedial Reading Basic Math e. Transfer deadlines: NOT LISTED f. Grading system & Grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I Humanities	DIV. II : Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Scien Math, Eng
CERRITOS COLLEGE Norwalk, Calif.	<u>Art</u> Paintmaking 24 52-1 & 2 Ceramics 53-1 & 2 Adv. Ceram. <u>English</u> 40-1 Sh. Story & Personal Essay 40-2 Novella, Play & Personal Essay 55-1,55-2 Eng. as a Foreign Song <u>Journalism</u> 4 courses Ex: 18 Intro to Journalism <u>Latin</u> 1 & 2 Intro. to Elem. Latin <u>Library Science</u> 4 courses Ex: 6 Parliamentary & Group Procedure <u>Theater Arts</u> 8 courses Ex: 101 Princ. & Theory of Acting	<u>History</u> Hist of the Americas Hist of Eng. & the Brit. Empire Survey of Asiatic Hist. <u>Comparative Religion</u> 7 course has same name <u>Sociology</u> 15 Marriage & Fam. 51 Correctional Admin.	<u>Science</u> 1.1-1.2 Life Sci. Fund. 12 Calif. animals & Plants 20.16, 20.26 Life Sci. Preparations 16 Applied Botony 10 Intro. to Earth Sci.	<u>Chemistry</u> 50 Chem. for Co logy 38 Calif. Geog. <u>Minerology</u> 1 Phys. Min. & 2 Determinative Minerology 6 Princ. of Min

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI : Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> 50 Chem. for Cosmetology 38 Calif. Geog. <u>Minerology</u> 1 Phys. Min. & Cryst. 2 Determinative Minerology 6 Princ. of Minerology	<u>Business</u> 50 Sales Mgmt! 60 Adv. & Display 65 Merchandising	<u>Auto Body Repair</u> 4 courses Ex: 30 Auto Body & Fender Repair <u>Automotive Tech.</u> 14 courses Ex: 44 Auto Engines 48 Auto Specialty <u>RealEstate & Insur.</u> 14 courses Ex: 20 RealEstate Finance 51 Fund. of Escrow' <u>Secretarial Sci.</u> 15 courses Ex: 21-22 Med. Sec. 61-62 CP S Review <u>Cosmetology</u> 14 courses Ex: Wig Styling Adv. Hairstyling <u>Electronics</u> 38 courses Ex: Transistor Circuits <u>Physical Education</u> 63 courses	<u>Home Economics</u> Textiles Pre-school child Home Design <u>Industrial Arts</u> 7 courses Ex: General Metals <u>Machine Tool Tech.</u> 11 courses Ex: Fund. of Mach. <u>Metallurgy</u> 7 courses Ex: 21 Ferrous Metal. <u>Photography</u> 3 courses <u>Police Science</u> 22 ccourses Criminal Law Women in Law Enforcement <u>Prosthetics & Orthotics</u> 7 courses Ex: Metal Fabrication <u>School Lunch Mgmt.</u> 5 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CHABOT COLLEGE 25555 Hesperian Blvd. Hayward California 94545 PUBLIC Founding date 1961 Enrollment 7,079 No. Staff 150 (P.T. 120) Size & Value of Campus 94 acres valued at \$16,857,000	a. Number of degrees offered: Assoc. In Arts Certificate of Achievement Certificate of Completion b. Requirements for Assoc. degree: Total of 90 quarter hours SEE CATALOG FOR INFORMATION ON NUMBER OF COURSES AND HOURS NEEDED c. General requirements: Phys. Ed. - each quarter d. Min.-Max. student loads: Mas.-17½ units per quarter	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$330/yr. SAME P.T. \$7.33/un. SAME b. Divisions of school year: Quarter c. Divisions of Institution: 1. Two-yr. career program 2. Certificate Career Program 3. General Education Program d. Does the school have a developmen- tal or remedial program? YES Courses: 100 Dev. Writing 105 Dev. Reading e. Transfer deadlines: NONE LISTED f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
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F	0													

CHABOT
COLLEGE

Hayward,
Calif.

DIV. I

Humanities

Art

14 Sculpture
Colloquia

Drama

15 courses
Ex: 25 Voice &
Diction

Humanities

6 courses
Ex: The Greek
Classics

Italian

7 courses

Journalism

6 courses
Ex: 1 news writing

Portuguese

6 courses

DIV. II

Social Sciences

History

19 Hist. of East
Asian Civ.
20 The Mid. East &
Africa
23 Hist. of Calif.
12 Intro. to Calif.
State & Local Gov.

Psychology

1 Vocational-Educa-
tional Planning
2 Self-Development

Sociology

10 Marriage & Family

DIV. III

Biol. Sciences

DIV. IV

Nat. Sciences,
Math, Engr.

Math

101 Topics in Mat

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Math</u> 101 Topics in Math	<u>Business</u> 80 Intro. to Insur. 81 Intro. to Invest. <u>Secretarial Science</u> 76 Skills & Proced. for the Legal Sec.	<u>Aeronautics</u> 80 Aero. Navigation 81 Meterology & Theory of Flight 82 Fed. Aviation Regulations <u>Engineering Tech.</u> 80 Intro. to Apprent. <u>Automotive Tech.</u> 11 courses Ex: 60 Intro. to Engines 61 Carburetion 70 Auto. Mechanics <u>Distribution & Traffic Mgmt.</u> 8 courses Ex: 14 Freight Classification & Rules <u>Electronic Tech.</u> 25 courses Ex: 64 Computer Circuits 66 Microwaves <u>Fire Science</u> 17 courses Ex: 18 Fire Preven.	<u>Merchandising & Sales</u> 8 courses Ex: 62 Direct Selling <u>Metals Technology</u> 15 courses Ex: 62 Tool & Die Project Devel. <u>Radiation Technology</u> 8 courses Ex: 61 Biol. Effects of Radiation <u>Real Estate</u> 14 courses Ex: 80 R.E. Appraisal <u>School Lunch Mgmt.</u> 9 courses Ex: 81 Nutrition <u>Supervision</u> 7 courses Ex: 84 Indus. Safety <u>Vacuum Technology</u> 60 A&B Elem. Vacuum Concepts 61 Vacuum Tech. <u>Welding Technology</u> 12 courses Ex: 62 Welding Skills

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CHAFFEY COLLEGE 5885 Haren Avenue Alta Loma, Calif. PUBLIC Founding date 1883 Enrollment 5,140 No. Staff 124 (P.T. 7) Size & Value of Campus 200 acres valued at \$3,333,000	a. Number of degrees offered: Associate in Arts Associate in Science b. Requirements for Assoc. degree: AA-60 hrs. total; hygiene 2 units, phys. ed. 2, hist. & gov. 5-6, Eng. & speech 6, major 20 c. General requirements: Hygiene 1 - 2 units Phys. Ed. - 5 or 6 units Hist. & Gov. - 6 units Eng. & Speech - 6 units d. Min.-Max. student loads: Min.-24 units Max.-32 units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/un. Other expenses: Min. of \$96.00 Max. of \$206.00 b. Divisions of School year: Semester c. Divisions of Institution: 1. Bus. Educa. 5. Physical Sci. 2. Creat. Arts 6. Phys. Ed. 3. Lang. Arts 7. Soc. Sci. 4. Library Sci. 8. Ind. Tech. d. Does the school have a develop- mental or remedial program? YES Courses: 98 Vocab. Study 95 Improve. of Rdg. 51 Study Techniques e. Transfer deadlines: August 5, December 9 (Fall) (Spring) f. Grading system & grad. requiremts: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 gpa required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math. Nat.
HAFFEY COLLEGE Alta Loma, Calif.	<u>Art</u> 13 Ceramics <u>Acting</u> f. Acting Stagecraft & Design Projects in Little Theater <u>English</u> Adv. Wrtg. The Novel Shakespeare The Sh. Story Projects in Lit. <u>Education</u> Projects in Ed. <u>Journalism</u> Intro. to Journ. Editorial Techniques <u>Music</u> 3 Harmony 7 Elem. Voice 7C Adv. Voice 11A Fund. of Music 17 Piano 37A Orchestra 57A Piano Playing for Beginners 6 Forensics 80 Leadership Devel.	<u>Anthropology</u> Cult. Anthro. <u>History</u> Hist. of the Americas Hist. of Asian Civ. Hist. of Calif. & Pacific Coast <u>Political Science</u> 3 Amer. Pol. Probs. 58 Municipal Gov. <u>Psychology</u> 57 Orient. for For. Students 55 Applied Psych. 33 Personal & Social Adjustment 53 Human Rel. for Supervisors <u>Sociology</u> 2 Marriage & Family	<u>Biology</u> Elem. Human Anat. 57 Beg. Medical Terminology 58 Adv. Med. Term. <u>Botony</u> 1 Gen'l. Botony 3 Field Botony	<u>Math</u> 2 Math 50 Indus

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
at. i erm. y	<u>Math</u> 2 Math of Finance 50 Indust. Math.	<u>Business</u> Bus. Admin. Bus. Eng. (MJC offers Communications) Merchandising Gen'l Business Real Estate Princ. of Finance Elem. of Superv. Human Rel. Organ. & Mgmt. Labor Relations Legal Aspects of Employment Security 50 Advertising <u>Merchandising</u> 10 courses <u>Real Estate</u> 14 courses	<u>Occupational Programs</u> Aeronautics Airline Stewardess Auto. Technology Correctional Sci. Electronics Engineering Aides Chemical Drafting Surveying Fire Science Food Service Home Economics Indust. Mgmt. Interior Design Journalism Lithography Prof. Nursing Quality Control Supervision Vocational Nursing <u>Examples:</u> 61 Theory of Airplan Construction 62 Airplane Construct. 51 Powerplant Theory 52 Powerplant Shop 71 Aero. Drafting 74 Jet Propulsion 81 Electric. for Air- craft	26 Decorator Mat'ls. 27 Job Estimate 28 Design Mgmt. 30 Design Job Super 53 Intro. to the Film

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CHICAGO CITY COLLEGE 64 E. Lake Street Chicago, Illinois 60601 PUBLIC Founding date 1911 Enrollment No. Staff 774 <u>Size & Value of Campus</u> Divided into 9 campuses See P. 264 of AJC for further information.	a. Number of degrees offered: Assoc. in Arts degree b. Requirements for Assoc. degree: AA-60 hrs. total + 4 hrs. of P.E.; Eng. 5-6 hrs., soc. sci. 6, biol. 6-8, phys. sci. 6-10, human. 6, phys. ed. 4, elect. 24-31 c. General requirements: Biol. Sci. 101-102 Eng. 101-102 Human. 201-202 Phys. Ed. - 4 cr. hrs. Soc. Sci. 101-102 d. Min.-Max. student loads: See Catalog	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$13.50/hr. \$25/hr. Special fees-P.T. \$5 F.T. \$10 b. Divisions of School year: Semester c. Divisions of Institution: 1. Business 2. Health Sci. 3. Applied A & S 4. Gen'l. A.& S d. Does the school have a developmen- tal or remedial program? YES Courses: Adult Ed. Program, also Eng., Reading, Speech, & Soc. Sci. for foreign students e. Transfer deadlines: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

CHICAGO
CITY
COLLEGE

Chicago, Ill.

Art

8 courses offered
Ex: 120 Display
Techniques
161 Freehand Draw.

English

114 Ideas in Prose
211 Shakespeare

Language

Modern Hebrew
Italian
Japanese
Latin
*8 courses in each

Humanities

103 & 105 Fine Arts

Music

132 A Cappell Sing.
148 Music for the
Pre-school child
201 Conducting
203 Composition

Theater Arts

131 Intro. to the
Technique of acting
3 other courses
offered

History

4 courses
Ex: 145 Russia in
Modern Times

Psychology

208 Psych. of
Except. Children
206 Bus. & Indus.
Psych.

Sociology

4 courses
Ex: 202 Soc. of
Urban Life
206 Juvenile Del.

Biology

117 Med. Terminology
242 Evolution
120 Intro. Food
Microbiology
235 Pathogenic Micro.
240 Micro. of Water
& Dairy Products
101-103 Pharmacology

minology
ood
ic Micro.
f Water
ucts
macology

Business

136 Med. Ofc. Proced.
137 Hosp. Organ.
236 Advertising
244 Fund. of Invest.
255 Salesmanship
272 Sales Mgmt.
283 R.E. Princ.
287 R.E. Pract.
& Procedure
288 R.E. Appraisal
289 R.E. Mgmt.

Civil Technology

5 courses offered
Ex: 202 Hiway Mat'ls.

Electronics

13 courses
Ex: 105 AC-DC Theory

Food Service Superv.

10 courses
Ex: 103 Food &
Nutrition

Instrumentation

7 courses
Ex: 205 Engr. Sci:
104 Auto. Process
Control

Mechanical Tech.

8 courses
Ex: 105 Mechanisms

Physical Education

19 courses
Ex: 151 Dance Survey
165 Folk Dancing

Plant Engineering

10 courses
Ex: 102 Steam Power
204 Air Conditioning

Prosthetics

11 courses
Ex: 105 Metal
Fabrication

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CITRUS COLLEGE 18824 E. Foothil Blvd. Azusa, California PUBLIC Founding date 1915 Enrollment 6,156 No. Staff 102 (P.T. 96) Size & Value of Campus 105 acres valued at \$9,460,220	a. Number of degrees offered: Assoc. in Arts Assoc. in Sciences b. Requirements for Assoc. degree: AA-20 hrs. in major field, 6 hrs. hist., Eng. 6, phys. ed. 2, health ed. 2, elect. 9. c. General requirements: Hist. 6 hrs. Eng. 6 hrs. Phys. Ed. 2 hrs. Health ed. 2 hrs. d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) <u>DISTRICT OUT DISTRICT OUT STATE</u> <u>SEE CATALOG</u> b. Divisions of school year: Semester c. Divisions of Institution: 1. Art 9: Lang. Arts 2. Biol. Sci. 8. Music 3. Business 9. Phys. Sci. & 4. Hlth, P.E. 5. Indust. Tech. Engr. 10. Soc. Sci. d. Does the school have a developmen- tal or remedial program? YES Course: Eng. Fundamentals 52 e. Transfer deadlines: NONE LISTED f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
CITRUS COLLEGE Azusa, Calif.	<u>Art</u> 2 A&B Freehand Draw. 17-18 Ceramics 35-36 Med. Illus. Field Work <u>Journalism</u> 7 courses Ex:1 Mag. Prod. 35 Wrtg. for the Press <u>Library Science</u> 4 courses <u>Music</u> 41 Opera Techniques 60 Madeigals 65 Opera Prod. <u>Humanities</u> 1 Gr. Religions of the World	<u>History</u> 10 Hist. of the Far East 39 Hist. of Calif. <u>Psychology</u> 20 Reading Tech. 1 Physiol. Psych. <u>Sociology</u> 1 Elem. Social Stat. 14 Marriage & Fam.		<u>Geography</u> 2 Cultural Geog.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 2 Cultural Geog.	<u>Business</u> 55-56 Gen'l. Insur. Princ. 44 Salesmanship 45 Advertising	<u>Forestry</u> 1. Intro. to For. 3 For. Engr. <u>Cosmetology</u> 3 courses <u>Industrial Superv.</u> 15 courses Ex: 84 Human Rel. 83 Work Simplifica- tion <u>Industrial Tech.</u> Air Cond. & Heating 80 <u>Automotive Tech.</u> 15 courses Ex: 76 Auto Car- buration <u>Electronics</u> 19 courses Ex: 23 Semi-conduc- tor Electronics <u>Water Treatment</u> 4 courses Ex: 51 Water Supply Hydraulics 53 Techniques in Water Chem. & Bac- teriology	<u>Physical Education</u> 7 theory courses Also: 21 Rugby 48 Adv. Aquatics <u>Real Estate</u> 14 courses Ex: 64 R.E. appraisal 62 R.E. Finance

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CITY COLLEGE OF SAN FRANCISCO Ocean Avenue at Phelan San Francisco, Calif. 94112 PUBLIC Founding date 1935 Enrollment 2,573 No. Staff 302 (P.T. 38) Size & Value of Campus 65-acres valued at \$20 million	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 60 hrs. total; Amer. Institutions & U.S. Hist. 3hrs. (each sem.), Eng. 3(each sem.), math 3 (each sem.), health 2(each sem.), phys. ed. 2 (each. sem.) c. General requirements: Eng., math, personal health, p.e., Amer. Institut. & U.S. Hist. d. Min.-Max. student loads: Max.-16½ units May take more with the permission of dean	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$156/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Human. 4. Nat. Sci., Math, 2. Soc. Sci. Engr. 3. Biol. Sci. 5. Business 6. Tech. & Voc. d. Does the school have a developmental or remedial program? NO e. Transfer deadlines: August 16, January 12 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0gpa required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
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D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
CITY COLLEGE OF SAN FRANCISCO S.F., Calif.	<u>Art</u> 11 courses Ex: 20 A&B Fine Arts Studio Painting <u>Advertising Art & Design</u> 5 courses Ex: 58 A&B Lettering <u>The Classics</u> 35 Tragic Dramas of Greece <u>English</u> 63A Eng. for Technicians 8A Word Study & Vocab. Bldg. 69 Rdg. Lab <u>Speech</u> 3 Speech for Theater Radio & TV 62 Speech Therapy 69 Con't. <u>Journalism</u> 9 courses Ex: 20 Cub Report. <u>Drama</u> 12 courses Ex: 21 Theat. Graphics	<u>History</u> 5 courses Ex: 38 The South in Amer. Hist. 48 African Civ. <u>Psychology</u> G13 Orientation for Foreign Students 15 Psych.of Learning	<u>Biology</u> 30 Space Biology	<u>Astronomy & Space Sciences</u> 12 A&B Air Navigation 13 Exploring the Universe 14 Exploring the Universe - Con't. 15 Con't 17 The Solar System <u>4 other courses</u> <u>Engineering</u> 48 The Engineer's Profession <u>Math</u> E Arithmetic

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Astronomy & Space Sciences</u> 12 A&B Air Navigation 13 Exploring the Universe 14 Exploring the Universe - Con't. 15 Con't 17 The Solar System <u>4 other courses</u> <u>Engineering</u> 48 The Engineer's Profession <u>Math</u> E Arithmetic	<u>Business</u> 54 Auditing 77 Spelling & Word Bldg. 88 Clerical Work Experience 103 Merch. Analysis 110 Princ. of Insurance 111 Life & Disability Insurance <u>25 more courses</u> <u>Secretarial Science</u> 57 Dental Ofc. Mgmt.	<u>Criminology</u> 61 Traffic Control 66 Physical Evidence 70A Patrol Proceedings <u>Drafting</u> 36 courses Ex: 67 Curves & Earthwork 70 Elem. Fluid Mechanics <u>Dental Lab Technician</u> 71 A&B Dental Lab Tech 72 A&B Adv. Den. Lab Tech. <u>Electronics</u> 5 courses Ex: 52D Alternating Current Machinery <u>Fire Science</u> 11 courses Ex: 52 Fire Protection Equip. & Systems <u>Hotel & Restaurant Management</u> 11 courses Ex: 63 Summer Work Experience	<u>Library Technology</u> 4 courses Ex: 55 Libr. Tech. Processes <u>Medical Assisting</u> 7 courses Ex: 54 Professional Relations <u>Nursing</u> 55 Psychiatric Nursing <u>Ornamental Horticulture & Retail Floristry</u> 20 courses Ex: 51 Garden Practice 52 Plant Ident. <u>Retail Floristry</u> 9 courses Ex: 80 A-D Florist Design <u>Physical Education</u> 1 course <u>Printing Technology</u> 21 courses Ex: 54 A&B Photochemical Prep.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CLARK COLLEGE 1800 E. McLaughlin Blvd. Vancouver, Washington 98663 PUBLIC Founding date 1933 Enrollment 3,587 No. Staff 113 (P.T. 62) <u>Size & Value of Campus</u> 60 acres valued at \$5.5 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science Certificate of Graduation Certificate of Completion b. Requirements for Assoc. degree: AA-90 qtr. hrs. including: Eng. 6 hrs., human. 10 hrs, soc. sci. 10 hrs., sci. or math 10 hrs., phys.ed. 3 hrs.. c. General requirements: General requirements for most students: Phys. Ed. 3 hrs. d. Min.-Max. student loads: Max.-18 hrs. Min.- 9 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$70/qtr. \$ SAME \$170/qtr. P.T.\$7/hr. " \$17/hr. b. Divisions of school year Quarter c. Divisons of Insitution: 1. Eng. 5. Technology 2. Human. 6. Business 3. Soc. Sci. 4. Sci. & Math d. Does the school have a develop- mental or remedial program? YES 101 Rdg. Improvement 110 Speed Rdg. e. Transfer deadlines: August 15 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Science	Math, Nat. S.
CLARK COLLEGE Van Couver, Washington	<u>Art</u> 224-5 Ceramics 244 Metalcraft & Enameling 245 Jewelry 251 Sculpture <u>English</u> 133 Intro. to Prose 224 Radio & T.V. Wrtg. <u>Journalism</u> 171 News writing 172 News Editing 175 Journ. Lab 254 Intro. to Adv. <u>Photography</u> 10 Survey of Photo. 11,12,13 Elem. Photo. 21,22,23 Adv. Photo.	<u>Anthropology</u> 111 Cultural Anthro. <u>Economics</u> Econ. 23 <u>Education</u> 6 courses Ex: 201 Intro. to Ed. <u>History</u> 239 Govern. & Hist of Wash. & the Pacific N.W. <u>Sociology</u> 12 the Family <u>Philosophy</u> 251 Compar. Rel.		<u>Chemistry</u> 101,102, Inorg. C 200 Glas <u>Math</u> 12 Indus <u>Physics</u> 13,14 Indus. P 121,122, Tech. Ph

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Chemistry</u> 101,102,103 Gen'l. Inorg. Chem 200 Glass Blowing <u>Math</u> 12 Indus. Math <u>Physics</u> 13,14 Indus. Physics 121,122,123 Tech. Physics	<u>Business</u> 253 Personal Adjust- ment to Business 251 Princ. of Sales- manship 254 Advertising 6 courses in Work- Training in Distri- bution 110 Princ. of Trans. 120 Transportation Methods & Mgmt. 221 Air Trans. Meth. & Practices	<u>Practical Nursing</u> 7 courses Ex: 13,14 Hosp. Nursing Practice <u>Auxiliary Nursing</u> 10 Nurses' Aide Training 260 Oper. Room Nurs. <u>Physical Education</u> 17 courses Ex: 122-222 Skiing 146-247 Cross Country <u>Agriculture</u> 6 courses Ex: 101 Field Crops 104 Poultry Sci. 105 Horticulture <u>Police Science</u> 14 courses <u>Auto. Technology</u> 14 courses Ex: 118 Wheel Align. <u>Auto. Body Repair</u> 12 courses Ex: 225 Collision & Damage Estimating	<u>Commercial Baking</u> 5 courses Ex: 111 Intro. to Baking 112 Pastries & Breads <u>Commercial Foods</u> 14 courses Ex: 221 Purchasing & Storage 227 Fountain Serv. <u>Diesel Mechanics</u> 12 courses Ex: 113 Fuels Exhaust & cooling Systems <u>Electronics Technology</u> 37 courses Ex: 223 Microwave Sys- tems <u>Engineering Technology</u> 4 courses Ex: 235 Water & Sanitary Conditions <u>Graphic Arts</u> 13 courses <u>Welding</u> 14 courses Ex: 111 Oxygen-Acety- lene

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
COLLEGE OF THE REDWOODS 1041 Del Norte Eureka, California 95501 PUBLIC Founding date 1964 Enrollment 1,725 No. Staff 30 (P.T. 59) Size & Value of Campus 2 branches-total value \$500,000 New 273 acre campus finished in Fall '67.	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: NOT LISTED c. General requirements: Eng., Health, Math or Sci., Phys. Ed., U.S. Hist, U.S. Govern., Major-20 units d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$10.40/un. b. Divisions of school year: Quarter c. Divisions of Institution: 1. Human. 4. Libr. Sci. 2. Health, P.E., 5. Sci., Math, & & Recreat. Engr. 3. Business 5. Tech. & Voc. d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: September 5, December 13, March 13, May 7 (Summer School) f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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C	2													
D	1													
F	0													

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COLLEGE OF THE
REDWOODS
Eureka, Calif.

Art
16 courses
Ex: 31A&B Pottery
45 A&B Graphics
19 A&B Figure Draw.

English
21 A&B Use of Books
& Libraries
22 Hist. of Books
& Libraries
29 Current Child.
Books
170 Improv. of
Rdg.

Journalism
12 courses
Ex: 1B Journ.
Theory
150A-C Yearbook
Production

Music
7 courses
Ex: 29A Folk
Guitar

DIV. I

Humanities

DIV. II

Social Sciences

DIV. III

Biol. Sciences

DIV. IV

Math, Engr.,
Nat. Sciences

History

9A Hist of Calif.

Political Science

50 Leadership
Training

Science

1 Intro. to Met

Math

53 Slide Rule

Engineering

9 courses
Ex: 64A Topogra
Surveying

	DIV. IV	DIV. V	DIV. VI	DIV. VI
ces	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Science</u> 1 Intro. to Meteor. <u>Math</u> 53 Slide Rule <u>Engineering</u> 9 courses Ex: 64A Topographic Surveying	<u>Business</u> 17 courses Ex: 61 Merchandising 89 Consumer Credit 69 Small Business Mgmt. 82 Legal aspects	<u>Physical Education</u> 7 courses Ex: 30 Camp Counsel. <u>Library Technology</u> 7 courses Ex: 52 Libr. Services <u>Aeronautics</u> 55 Basic Ground Sch. 64A Instrument Ground School 65 Comm'l Pilot School <u>Agriculture</u> 8 courses Ex: 2 Dairy Sci. <u>Automotive Tech.</u> 7 courses Ex: 50C Engine & Accessory Overhaul <u>Construction Tech.</u> 5 courses Ex: 90B Bldg. Codes & Standards 70A Field Inspection <u>Electronic Tech.</u> 18 courses Ex: 62 Alternation of currents 61 Dir. Current Theory	<u>Fire Science</u> 9 courses Ex: 70B Fire Suppression <u>Forestry</u> 11 courses Ex: 6 Forest Survey- ing Instruments <u>Industrial Tech.</u> 10 courses Ex: 70B Transpor- tation & Traffic Management I <u>Metal Technology</u> 9 courses Ex: 62 A-C Metal Skills <u>Police Science</u> 15 courses Ex: 53 Traffic Con- trol 80 Basic Academy <u>Welding Technology</u> 14 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
COLLEGE OF SAN MATEO 1700 W. Hillside Blvd. San Mateo, Calif. 94402 PUBLIC Founding date <u>1922</u> Enrollment <u>7,774</u> No. Staff <u>267</u> (P.T. 22) <u>Size & Value of Campus</u> <u>153-acre campus valued at</u> <u>\$19 million</u>	a. No. of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-60 sem. hrs., total; American Hist. & Institutions; Calif. Gov., 4-8, Eng., 6-8, Health Ed., 2, Phys. Ed., 2, major in a specified field, 20, general education, 6, electives, 12-20 c. General requirements: P.E. & Health Ed., 4 units, American Institutions & State & Local Gov., a total of 6 units outside his area of concentration, 1 course in math, sci., & humanities, Eng., 6 d. Min.-Max. student loads: Min.-15 units, Max.-17½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None None \$11/sem. unit \$330/yr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Humanities 5. Math, Engr. 2. Soc. Sci. 6. Bus. 3. Biol. Sci. 7. Tech. & Voc. 4. Nat. Sci. d. Does the school have a developmen- tal or remedial program? YES Developmental Reading (2) e. Transfer deadlines: Sept. 5, Jan. 29 f. Grading sys. & grad. requirements: GRADE POINTS GRADE POINTS A 4 D 1 B 3 F 0 C 2 2.0 required for graduation

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math., Engr.
COLLEGE OF SAN MATEO San Mateo, Calif.	<u>Art</u> 26 courses 12A Lettering 17A Etching 20A-20B Ceramics <u>Drama</u> 13 courses 13C-13D Adv. Stage Production 15 Play Production <u>English</u> 6 courses 13 The Bible as Literature 25 Intro. to Shakespeare <u>Journalism</u> 6 courses 1 Intro. to Journalism 2 Newswriting <u>Speech</u> 57A-57B Speech for Foreign Students <u>Music</u> 15 courses 21A-21B Organ 22 Orchestra	<u>Economics</u> 10 Economic Hist. of Europe 14A Labor Econ. 14B Collective Bargaining & Public Policy <u>History</u> 5 Hist. of Eng. 23A Calif. Hist. 23B Calif. Hist. 24 Am. Foreign Policy 33 The South & the Negro in Am. Hist. <u>Political Science</u> 23 Calif. State & Local Gov.	<u>Astronomy</u> 50 Planetarium Demonstrations <u>Biology</u> 1 Gen. Bacteriology 20 Marine Biol. 25 Development of Biological Concepts 49 Special Problems <u>Botony</u> 4 Taxonomy of Vascular Plants <u>Meteorology</u> 1 Elem. Meteorology <u>Geology</u> 6 Elem. Minerology	<u>Natural Science</u> 1 Essentials of Conservation

	DIV. IV Nat. Science Math., Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Natural Science</u> 1 Essentials of Conservation	<u>Business</u> 35 Personal & Family Finance 52 Law for Laymen 52A,B,C Business Internship 15 more courses	<u>Audio-Visual</u> 61A,61B Audio- Visual Aids <u>Cosmetology</u> 50,51 Cosmetology 52 Cosmetology (Brush-up) 53 Manicurist <u>Electronics</u> <u>Technology</u> 51 Applied Elec. Math 23 more courses <u>Guidance</u> 10 Intro. to College <u>Library</u> 1A Intro. to Library Materials <u>Machine Tools</u> <u>Technology</u> 51A,51B Applied Shop Math 8 more courses <u>Manufacturing</u> <u>Technology</u> 7 courses	<u>Military Science</u> (ROTC) 4 courses 11 Army Organization <u>Physical Education</u> 4 Varsity Cross Country 6 Varsity Wrestling 12 Varsity Soccer 13 Water Polo <u>Police Science</u> 50 Patrol Procedures 56 Records & Report Writing <u>Technology</u> 2 courses 75 Welding for Tech. <u>Telecommunications</u> 10 courses 51 Broadcasting Comm. <u>Urban Planning</u> 4 courses <u>Welding Technology</u> 5 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
COLLEGE OF THE SEQUOIAS Mooney Blvd. Visalia, Calif. 93277 PUBLIC Founding date <u>1925</u> Enrollment <u>4,207</u> No. staff <u>89</u> (P.T. 6) <u>Size & Value of Campus</u> 57-acre campus & 150-acre farm; building, grounds, equipment valued at \$10 million	a. No. of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 84 qtr. units total; 2 units in phys. ed. earned at a rate of $\frac{1}{2}$ unit per sem., 2 units of community & personal hygiene, including the study of fire prevention, home safety, & accident prevention, 3 units in the Constitution of the U.S., a min. of 3 units in Am. Hist., 6 units of Eng. or speech, 20 units in specific or related field c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-15, Max.-18	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None None \$10.31/ per unit b. Divisions of school year: Quarter c. Divisions of Institution: 1. Arts & Sciences 2. Business 3. Fine Arts 4. Industry & Tech. 5. Lang. Arts & Communication 6. P. E., Health, & Athletics 7. Sci., Math, & Engr. 8. Soc. Sci. d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: NOT LISTED f. Grading sys. & grad. requirements: <table><thead><tr><th>GRADE</th><th>POINTS</th></tr></thead><tbody><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></tbody></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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COLLEGE OF THE
QUOIAS
Visalia, Calif.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
<u>Art</u> 15 courses 3 Intro. to Crafts <u>Art Appreciation</u> 55A, 55B Motion Picture Apprec. <u>Music</u> 7 courses 18A, 18B Marching Band <u>Speech</u> 40 Radio-TV Speech 41 Radio-TV Pro- duction <u>Drama</u> 34 Elem. Acting 55A, B, C, D Drama Workshop Activities 60A, B, C, D Stage- craft 61A, B, C, D Stage Lighting <u>English</u> 46 Shakespeare <u>Journalism</u> 5 courses 1 Mass Comm.	<u>Political Science</u> 3 Gov. of Calif.	<u>Science</u> 1 Gen. Bacteriology 82 Economic Entomology	<u>Architecture</u> 31 Wood-Fram Con 32 Heavy Wood- Frame Constr. 33 Steel-Frame Constr. <u>Physical Science</u> 1 Elem. Meteorol 10 Paleontology <u>Physics</u> 19A, 19B Elem. Electronics 23A, 23B Electron Lab. 45 Elem. Nuclear Physics 61 Electricity 62 Industrial Electronics 63A, 63B Generati & Transmission o Electrical Power

	DIV. IV Nat. Science, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
logy	<u>Architecture</u> 31 Wood-Fram Constr. 32 Heavy Wood-Frame Constr. 33 Steel-Frame Constr. <u>Physical Science</u> 1 Elem. Meteorology 10 Paleontology	<u>Real Estate</u> 11 courses 40A Real Estate Prin. 41 Real Estate Finance 42 Legal Aspects of Real Estate <u>Secretarial</u> 58C Charm	<u>Agriculture</u> 44 courses 50 Basic Farm Mechanics 51 Farm Machinery 52 Irrigation <u>Home Economics</u> 16 Household Equipment 24 Clothing Selection <u>Industrial Arts</u> 9 courses 1 Ele. of Woodwork 6A,6B Welding <u>Automotive Technology</u> 8 courses 61 Engine Tune-up <u>Building Trades</u> 7 courses 51A,51B Trade Drawing	<u>Electronic Technology</u> 12 courses 55A,55B Basic Electronics <u>Metal Technology</u> 10 courses 6A,6B Vocational Welding 9 Vocational Basic Automotive Mechanics <u>Refrigeration</u> 60 Fund. of Air Conditioning & Refrig. 61 Shop Practice & Techniques <u>Photography</u> 7 courses 1A Basic Photography <u>Police Science</u> 9 courses 40 Traffic Control 43A Patrol Procedures 49 Police Science Internship 80 Bus Driver Ed. 82 Peace Officers' Basic Training
	<u>Physics</u> 19A,19B Elem. Electronics 23A,23B Electronics Lab. 45 Elem. Nuclear Physics 61 Electricity 62 Industrial Electronics 63A,63B Generating & Transmission of Electrical Power	<u>Merchandising</u> 6 courses 70 Salesmanship 71 Creative Selling 72 Retailing <u>Business</u> 11 courses 88 Recordkeeping for Small Business 90 Bus. Statistics 91A Small Business Management		

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>COMMUNITY COLLEGE OF PHILADELPHIA</p> <p>34 S. 11th Street</p> <p>Philadelphia, Pennsylvania 19107</p> <p>PUBLIC</p> <p>Founding date 1955</p> <p>Enrollment 1,578</p> <p>No. staff 65 (P.T. 28)</p> <p>Size & Value of Campus 8-story building valued at \$3 million.</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science</p> <p>b. Requirements for Assoc. degree: AA-62 credits total; Eng. 12 cr., Foreign Lang, 6, Math., 6, Sci., 8, Total Sci., 12, Electives, 12-18</p> <p>c. General requirements: NONE LISTED</p> <p>d. Min.-Max. student loads: Min.-12 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$165/sem. \$330/sem. \$495/sem. P.T.\$11/cr. \$22/cr. \$33/cr.</p> <p>Special fees for all students-\$10.</p> <p>b. Div'sions of school year: Semester</p> <p>c. Divisions of Institution: 1. Biology 2. Math 3. Foreign Lang. 4. Business Adm.</p> <p>d. Does the school have a developmental or remedial program? NO</p> <p>e. Transfer deadlines: Aug. 1 & Dec 31</p> <p>f. Grading system & grad. requirements:</p> <table><thead><tr><th>GRADE</th><th>POINTS</th></tr></thead><tbody><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></tbody></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. Math, E Nat. Sc
COMMUNITY COLLEGE OF PHILADELPHIA Philadelphia, Pennsylvania	<u>Education</u> 201 Intro. to Education <u>Languages</u> Italian <u>Philosophy</u> 151 Religions of Mankind 203 Philos. in Lit.	<u>History</u> 101 U. S. & Pennsylvania Hist. 205 Major Problems in American Civ. 207 Hist. of American Foreign Relations <u>Political Sci.</u> 4 courses 112 Urban Agencies 212 Public Adm. 222 International Law 231 Comparative Politics <u>Psychology</u> 105 Developmental Psych. 111 Mental Hygiene <u>Sociology</u> 217 Sociology of Work 231 Social Problems	<u>Biology</u> 242 Bacteriology	<u>Math</u> 265 Matric Determinan <u>Physics</u> 202 Atomic 231 Molecu Physics

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Math</u> 265 Matrices & Determinants <u>Physics</u> 202 Atomic Physics 231 Molecular Physics	<u>Business</u> 12 courses 206 Auditing 136 Market Area Analysis 132 Marketing Communication & Sales Promotion 285 Money & Banking 286 Hist. of Economic Thought 287 Corporation Finance	<u>Electronics Tech.</u> 14 courses 101 Electric Circuits 251 Instrumentation Devices 271 Electronic Computers <u>Urban Affairs</u> 201 Methods of Research Techniques 211 Seminar-The City I 215 Urban Sociology <u>Food Preparation</u> 272 Food Prep., Menu Planning & Pur- chasing 273 Food Prep. Principles 274 Food Prep. Practice 275 Equipment Planning & Mainte- nance 276 Food & Beverage Service Management	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION															
COMPTON COLLEGE 1111 E. Artesia Street Compton, California PUBLIC Founding Date <u>1927</u> Enrollment <u>5,087</u> No. Staff <u>90</u> (p.T. 80) <u>Size & Value of Campus</u> 82 acres valued at \$7,875,579	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Certif. of Achievement Assoc. Degree in Nursing b. Requirements for Assoc. degree: AA or AS-60 hrs..total; Eng. 6 hrs., soc. sci. 6, nat. sci. 4, music & art 2 or 3, health ed. 35-2 hrs., phys. ed. 2, elect. 18, major 20 c. General requirements: Transfer requirements listed for UCLA & Calif. State (area), on P. 42 ff. d. Min-Max. student loads: Min.-12½ hrs.	a. Educational costs (fees, tuition) <table><tr><td><u>DISTRICT</u></td><td><u>OUT DISTRICT</u></td><td><u>OUT STATE</u></td></tr><tr><td>NONE</td><td>NONE</td><td>\$11/hr.</td></tr></table> Student Body Fee - \$8.50 for 16 or more hours;\$2.00 under 10 hours. Over 21 years in age - tuition fee of \$3.00 b. Divisions of school year: Semester c. Divisions of Institution: Genl. Ed. Voc. - Tech. Nursing d. Does the school have a develop- mental or remedial program? YES Courses: Spelling & Vocab. Speech Improvement Speech Grammar Refresher math Eng., Grammar, Reading, Speed Reading e. Transfer deadlines previous to enrollment: May 1; December 1 f. Grading system & grad. requirements: <table><tr><td><u>GRADE</u></td><td><u>POINTS</u></td><td><u>REST OF SCALE</u></td></tr><tr><td>A</td><td>4</td><td>IS IDENTICAL TO</td></tr><tr><td>B</td><td>3</td><td>OTHER 4. SCHOOLS</td></tr></table>	<u>DISTRICT</u>	<u>OUT DISTRICT</u>	<u>OUT STATE</u>	NONE	NONE	\$11/hr.	<u>GRADE</u>	<u>POINTS</u>	<u>REST OF SCALE</u>	A	4	IS IDENTICAL TO	B	3	OTHER 4. SCHOOLS
<u>DISTRICT</u>	<u>OUT DISTRICT</u>	<u>OUT STATE</u>															
NONE	NONE	\$11/hr.															
<u>GRADE</u>	<u>POINTS</u>	<u>REST OF SCALE</u>															
A	4	IS IDENTICAL TO															
B	3	OTHER 4. SCHOOLS															

COMPTON
COLLEGE
Compton, Calif.

DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
<u>ART</u> 37 Home Furnishing 43 Ceramics <u>English</u> 43 Shakespeare <u>Journalism</u> 50-51 Adv. Journ. 52-53-54-55 Publi- cations <u>Drama</u> 39 Intro. to Histor- ical Acting.	<u>Anthropolgy</u> 32 Cult. Anthro. <u>History</u> 39 Hist. of Calif. 41 A&B Hist. of the Americas <u>Sociology</u> 50 Marriage & Fam.		<u>Chemistry</u> 31 A&B Inorg. Chem. <u>Geography</u> 37 Geography of California 200 Regional Geog.

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Chemistry</u> 31 A&B Inorg. Chem. <u>Geography</u> 37 Geography of California 200 Regional Geog.	<u>Business</u> 81 Salesmanship 120 Fund. of Invest.	<u>P.T. Processing</u> 56 Computer Sales 101 Real-time systems <u>Fire Science</u> 15 courses Ex: 10 Rescue Pract. 53 Fire Investig. <u>Home Economics</u> 120-121 Gourmet Cookery <u>Electronics</u> 25 courses Ex: 51 Electronics Assembly 57 Electronics Math 60 Transistor Fund. <u>Machine Technology</u> 16 courses Ex: 50-53 Machine Shop 64 Tool Devel. & Manufacture <u>Management</u> 9 courses Ex: 53 Quality Control <u>Printing</u> 16 courses Ex: Typography 51	<u>Nursery School</u> 5 courses 100 The Child <u>Nursing-Vocational</u> 8 courses Ex: Med. & Surg. Nrsng. <u>Photography</u> 2 courses' <u>Physical Education</u> 7 courses <u>Police Science</u> 14 courses 41 Criminal Sci. 44 Crim. Invest. 50 Defensive Tactics <u>Real Estate</u> 8 ;courses Ex: RE apparising 54 RE Princ. 50

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CORNING COMMUNITY COLLEGE Corning, New York 14830 PUBLIC Founding date 1956 Enrollment 2,540 No. Staff 90 (P.T. 7) <u>Size & Value of Campus</u> 273 acres valued at \$5,737,665	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-60 sem. hrs. total; Eng. 6 hrs., soc. sci. 6, lab. sci. 6, math 6, elect. 12, add. elect. 24, health ed. 1, phys. ed. 2 c. General requirements: Phys. ed. d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$175/sem. \$350/sem. P.T. \$12/hr. \$24/hr. General fee: \$3.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Math, Sci. & Tech. 2. Athletics, Health, P.E. & Recreat. 4. Humanities 5. Nursing 6. Soc. Sci. 7. Bus. Adm. & Sec. Sci. d. Does the school have a remedial or developmental program? YES Dev. Wrtg. 89 Rdg. & Study Skills 99 e. Transfer deadlines: May 15 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
<p>CORNING COMMUNITY COLLEGE</p> <p>Corning, N.Y.</p>	<p><u>Art</u> 121 Ceramics 162 Sculpture 233 Metal Design</p> <p><u>English</u> 233 England's Shakespeare</p>	<p><u>Philosophy</u> 201-2 Hist of W. World's Philos.</p> <p><u>History</u> 201 Compar. Govern. 105 Contemp. Wld. Hist. 217 Far East. Civ.- China 218 Far East. Civ.- Japan</p> <p><u>Psychology</u> 104 Ed. Psych. 204 Psych. in Indus.</p> <p><u>Sociology</u> 106 The Community 203 The Family</p>		<p><u>Chemistry</u> 251 Chemistry/Bi Chem.</p> <p><u>Physics</u> 222 Physics of G</p>

DIV. IV	DIV. V	D IV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 251 Chemistry/Bio-Chem. <u>Physics</u> 222 Physics of Glass	<u>Business</u> 135 Princ. of Adver. 151 Princ. of Insur. 162 Princ. of Real Estate 232 Salesmanship 270 Princ. of Finance 272 Investments	<u>Industrial Tech.</u> 8 courses Ex: 102 Motion & Time Study 201 Prod. Control . <u>Physical Education</u> 120 Folk & Sq. Dance 203 M _o d. Trends in Recreat. Leadership 208 Camp Counselor Training	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
CUESTA COLLEGE San Luis Obispo, California PUBLIC Founding Date <u>1963</u> Enrollment <u>1,722</u> No. Staff <u>99</u> <u>(P.T. 4)</u> <u>Size & Value of Campus:</u> Leases 55 acres on temporary site Equipment value - \$400,000	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Certif. of Achievement Certif. of Proficiency b. Requirement of an Assoc. degree: 60 hrs. total; written or oral expression 6 hrs., hist. 6, health ed. 2, phys. ed. 2, elect. 24, major 20 c. General requirements: Phys. ed. Eng. 52A or 1A; 52B or 1B d. Min.-Max. student loads: Min.-12 hrs. Max.-18½ hrs.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>NONE</u> <u>\$11/hr. for</u> <u>7 or more hrs.</u> <u>up to \$165.</u> b. Divisions of school year: Semester c. Divisions of Institution: 1. Genl. Ed. 2. Phys. Ed. 3. Voc- Tech. 4. Nursing d. Does the school have a develop- mental or remedial program? YES Course: Reading Techniques, P. 43 e. Transfer deadlines NOT LISTED - See statement P. 13) "soon as possible" f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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DIV. I

Humanities

Art

2 Freehand Drawing
11 Sculpture
45 Ceramics

Journalism

1A Newswriting &
Reporting
1B Intro. to Mass
Communications
21 Basic Photog.

Language

1 & 2 Elem. Latin

Library Science

1 A-B-C-D
Libr. Sci.

DIV. II

Social Sciences

History

10 Hist. of Calif.

Sociology

14 Marriage & Fam.
Relations

DIV. III

Biol. Sciences

Science

2 A&B Life Sci.

DIV. IV

Nat. Science
Math, Engr.

Conservation

41 Intro. Conserv

CUESTA
COLLEGE

San Luis
Obispo,
California

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech & Voc.
<u>Conservation</u> 41 Intro. Conserv.	<u>Business</u> 40 Advertising <u>Real Estate</u> 10 courses Ex: RE Princ. 62 RE Practice 64 RE Finance 70 Escrows	<u>Correctional Science</u> 51 Intro. to Cor.Sci. 56 Correctional Grp. Leadership 60 Administration of Correctional Systems <u>Auto Technology</u> 3 courses Ex: 55 Chassis & Brakes <u>Electronics</u> 20 courses 80 Basic Electricity 84 Electricity & Circuitry <u>Fire Science</u> 10 courses Ex: 62 Fire Hydraulics 68 Rescue Practices <u>Metals Technology</u> 7 courses Ex: 73 Metallurgy 77 Metal Fabrication <u>Nursing</u> 8 courses Ex: 2A Nursing care of children	<u>Physical Education</u> 12 Cross Country <u>Psychiatric Tech</u> 51 A&B Clinical Nursing Practices in Mental Hygiene <u>Police Science</u> 10 courses Ex: 14 Patrol Pro- cedures 20 Firearms <u>Supervisory Mgmt</u> 9 courses Ex: 86 Human Rela- tions 90 Work Simplifi- cation

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>CUYAHOGA COMMUNITY COLLEGE</p> <p>2123 E. 9th street (Metropolitan Campus) Cleveland, Ohio 44115</p> <p>PUBLIC</p> <p>Founding date 1962</p> <p>Enrollment) 9,775</p> <p>No. Staff 225 (P.T. 352)</p> <p>Size & Value of Campus Metro. Campus 135 acres Western Campus 40 acres</p> <p>Equipment value: \$2.3 million</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science</p> <p>b. Requirements for Assoc. degree: AA & AS-total of 62 hrs; Eng. 6 hrs. soc. sci. 6, health ed. 101 2, phys. ed. 2, math ?, elect. 6</p> <p>c. General requirements: Phys. ed.-2 hrs.</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$150/sem. \$225/sem. \$350/sem. P.T.\$10/hr. \$15/hr. \$23/hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Advance Formal Study 2. Career Preparation 3. Adult Education 4. General Education 5. Tech. & Voc.</p> <p>d. Does the school have a develop- mental or remedial program? YES Remedial courses in Eng., math, & speech</p> <p>e. Transfer deadlines: August 26</p> <p>f. Grading system & requirements for graduation:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Studies	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
CUYAHOGA COMMUNITY COLLEGE Cleveland, Ohio	<u>Art</u> 121 Calligraphy 201-202 Life Drawing <u>English</u> 271 Shakespeare <u>Journalism</u> 6 courses Ex: 151 Broadcast Journ. <u>Music</u> 221-222 Conducting <u>Theater Arts</u> 8 courses Ex: 152 Acting 171 Radio & TV Production	<u>History</u> 202 Hist. of Africa <u>Sociology</u> 102 Social Institu- tions 121 Marriage & Fam.		

DIV. IV
Math, Engr.,
Nat. Sciences

DIV. V
Business

DIV. VI
Tech. & Voc.

DIV. VI
Tech. & Voc.

Business

110 Princ. of Finance
111 Indus. Purch.
116 Salesmanship
141 Investments
220 Human. Rel. in
Business
225 Advertising
252 Sales Mgmt.
253 Wholesaling

Building Construction

9 courses
Ex: 221 Bldg. Equip.

Dental Hygiene

14 courses
Ex: 123 Radiology

Electrical-Electronic

14 courses
Ex: 251 Computer
Circuits

Fire Technology

11 courses
Ex: 240 Fire Hydraul.

Food Service Mgmt.

7 courses
Ex: 236 Layout &
Equip..

Industrial Superv.

15 courses
Ex: 134 Employee &
Plant Safety
251 Indust. Corpor-
ate Finance

Law Enforcement

11 courses
131 Indus. Security
211 Invest. & Interr

Library Technology

5 courses
Ex: 250 Information
Sources & Circulation

Mechanical Technology

11 courses
Ex: 211 Mech. Design

Medical Assisting

4 courses
Ex: 101 Orient.
102 Med. Term.

Nursery School Assoc.

6 courses
Ex: 221 Child Mgmt.

Nursing

4 courses
Ex: 201-202 Nursing
Children, Infants,
& Adults

Physical Education

101 Princ. of Angling
102 Skiing
151 Phys. Ed. for the
Elem. Schools
153-4 Recreat. Leader-
ship
250 Officiating

INSTITUTION

DAYTONA BEACH JUNIOR COLLEGE

Daytona Beach, Florida

Founding Date 1958

Enrollment 2,364

No. of Staff 86
(18 part-time)

Size and Value of Campus
42 acres valued at \$3 Million
\$3 Million construction program
in Fall '66

GENERAL INFORMATION

- a. Number of degrees offered:
Assoc. in Arts
Assoc. in Science
Assoc. in Gen'l Studies
- b. Requirements for Associate Degree.
(Ex: Arts & Sci., 62 hrs., inclgd.
6 hrs. Eng., 6 hrs. Soc. Studies,
5 hrs. biol. sci., 1 hr. Phy. Ed.)
- Assoc. in Arts - 64 hrs. inclgd. 6 hrs.
Eng., 6 hrs. Am. Culture, 6 hrs. Human.
6 hrs. math, 6 hrs. phys. sci., 6 hrs.
biology
Assoc. in Science - 64 hrs. - specific
requirements for individual program -
at least 2 hrs. Phys Ed. & Health
Assoc. in Gen'l Studies - 64 hrs.
6 hrs. Eng., 6 hrs. soc. sci., 6 hrs.
human., 6 hrs. math. & science
- c. General requirements for most
students. (ex: Eng. 101, 102,
American History 105, or American
Government 110, etc.
English I & II, Amer. Culture I & II,
Math and Phys. Ed.
- d. Minimum-Maximum Student Loads-
(Ex: 12-18 hours Max. load only
with B average)
15 - 17 hours; more than 18 only with
consent of dean

SPECIFIC INFORMATION

- a. Education costs (fees, tuition)

<u>District</u>	<u>Out District</u>	<u>Out State</u>
\$90.00	\$140.00	\$265.00
- b. Divisions of school year
Trisemester
- c. Divisions of Institution. (Ex: A & S)
1. Business
2. Technology
3. Arts & Sci.
- d. Does the school have a developmental
or remedial program? NO
- e. Transfer deadlines previous to enroll-
ment - One month before classes begin.
- f. Grading system and requirements for
graduation.

<u>Grade</u>	<u>Points</u>
A	4
B	3
C	2
D	1
F	0

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biological Sciences	DIV. IV Nat. Science Math, Engr.
	<i>Eng., Lang., Philos., Art</i>	<i>Hist., Gov., Sociol., Psyc.</i>	<i>Botany, Zool., Anat.</i>	<i>Chem., Physics,</i>
DAYTONA BEACH JUNIOR COLLEGE Daytona Beach, Florida	<u>Art (206-207)</u> Sculpture I & II <u>Education</u> 101 Intro to Educ. 201 Human Growth & Dev. 203 Hist. of Educ. in the U.S. 205 Intro to Evalu. in Educ. <u>English</u> 205 Report Wrtg. 230 & 231 Drama I&II 232 Creat. Wrtg. <u>Humanities (211-212)</u> Humanities I & II 211 Contrmp. Arts <u>Reading</u> 91,92,93,94, --- Reading I & II, III& IV	<u>Mental Hlth</u> 100 Orientation to Men. Health Tech. 101 Psych of Inter- personal Relations I & II 105-Men. Hlth. Prac. 106 I & II 201 & 203 Psych. of Inter-personal Rel. III & IV 205 Mental Health Seminar <u>Psychology</u> 91 Career Planning <u>Religion</u> 201-202 Philos. of Religion <u>Sociology</u> 203 Marriage & Fam. <u>Poly. Sci</u> 212 Americanism VS Communism		

DIV. IV Nat. Science, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Chem, Physics, Geol.	Acct'g., Stenog., Mangt.	Health Serv., Pub. Serv.	Auto Rep., Bldg. Tr., Electr.
	<u>Business</u> 105 Real Estate 132, 231, 232 Hotel, Motel-Restau. Pract. 205 Real Estate Ap- praisal 221 & 222 Prin. of Advertising I & II 230 Super. of Persnl 252 Bus. Org. & Finance 253 Money & Banking 262 Retailing 263 Collection	<u>Communication</u> Comm. Media 101-102; 201-202 Comm. Med. I & II, III & IV <u>Food Service</u> 136 Intro. to Schl. Lunch Mangemt. <u>Police Science</u> 212 Intro. to Crim. 201 & 202 Crim. Invest. I & II <u>Radiology</u> 7 courses Ex: 101 Prin. of Radiol. <u>Automotive Tech.</u> 7 courses Ex: 101 Prin. of Int. Combust. <u>Phys. Education</u> 141-150 Gymnastics 211 Pers. Hlth. 212 Commun. Hlth. 221 Football Ofc. 222 Basketball Ofc.	<u>Electronics Tech.</u> 7 courses Ex: 100 Elect. Drafting <u>Mechanical Tech.</u> 8 courses offered

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>DELTA COLLEGE</p> <p>University Center, Michigan 48710</p> <p>PUBLIC</p> <p>Founding Date <u>1957</u></p> <p>Enrollment <u>3,154</u></p> <p>No. Staff <u>132</u></p> <p><u>Size & Value of Campus</u></p> <p>640 acres valued at \$11.5 million</p> <p>Has a large television center</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science Assoc. in Business Studies</p> <p>b. Requirements for Assoc. degree: 60 hrs. total for all degrees AA-Eng. 6-8 hrs., human. 6-8 hrs., soc. sci. 6-8, sci. 6-8, plus elect. & major.</p> <p>c. General requirements for most students: Phys. ed. - 2sems. Poly. Sci.</p> <p>d. Min-Max. student loads: Max.-17 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> \$8.80/hr. SAME \$15/hr.</p> <p>Matriculation fee - \$10.</p> <p>b. Divisions of school year: Tri-mester</p> <p>c. Divisions of Institution: 1. Human. 5. Phys. Ed. 2. Soc. Sci. 6. Nursing 3. Sci. 7. Business Ed. 4. Tech. 8. English</p> <p>d. Does the school have developmental or remedial plan? YES Courses: Eng. 52-55-56-72-73 Chem. 81 Physics 82 Math 92-93-94</p> <p>e. Transfer deadlines:</p> <table><tr><th>GRADES</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADES	POINTS	A	4	B	3	C	2	D	1	F	0
GRADES	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III : Biol. Sciences	DIV. IV Nat. Science Math, Engr.
DELTA COLLEGE Univ. Center Michigan	<u>Art</u> 113 Art Ed. 222 Sculpture <u>Journalism</u> 116 Adv. Journ. 115 Basic Journ. <u>Literature</u> 251 Child. Lit. <u>Japanese</u> 6 courses <u>Library Science</u> 291 Classification & Cataloging 292 Reference Books <u>Radio & T.V.</u> 10 courses Ex: 113-114 Radio & T.V. Workshop 151 Broadcasting 152 Radio & T.V. Speaking <u>Speech</u> 101 Fund. of Speech for Engr. students 102 Bus. & Prof. Speech 201 Speech for the Classroom teacher	<u>History</u> 113 Hist. of Mich. <u>Poly. Science</u> 227 Amer. Political Parties <u>Psychology</u> 151 Personnel Psych. 152 Indus. Psych. 221 Marriage & Fam.	<u>Science</u> 101&102 Integrated Basic Sci.	<u>Geography</u> 221 Geog. of S 224 Geog. of E 231 Climatolog 291 Spec. Proj & Seminar <u>Geology</u> 221 Invert. Pa tology 231 World Mine Resources (non metallic) 232 World Reso (metallic)

DIV. IV Nat. Science, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Geography</u> 221 Geog. of S.A. 224 Geog. of Eur. 231 Climatology 291 Spec. Projects & Seminar <u>Geology</u> 221 Invert. Paleon- tology 231 World Mineral Resources (non- metallic) 232 World Resources (metallic)	<u>Business</u> 217 Auditing Theory & Procedure <u>Distributive Ed.</u> 9 courses Ex: 141 Trans. & Traffic Mgmt. 143 Advertising 154 Sales	<u>Nursing</u> 111 Fund. of Nursing 112 Nursing of Mothers, infants, & Children 211 Nurs. in Phys. & Mental Illness 213 Trends in Nurs. <u>X-Ray Technology</u> 4 courses plus Practicum in X-Ray Tech. 2 courses <u>Physical Ed.</u> 12 courses Ex: 125 Judo 153 Canoeing 152 Admin. of Sports <u>Agriculture</u> 4 courses Ex: 111 Soils & Plant Nutrition 112 Animal Growth & Nutrition <u>Architecture</u> 14 courses Ex: 108 Plumbing <u>Electronic Tech.</u> 12 courses Ex: 213 Solid State Devices	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
DUTCHESS COMMUNITY COLLEGE Pendell Road Poughkeepsie, N.Y. PUBLIC Founding date 1948 Enrollment 3,414 No. Staff 111 (P.T. 123) <u>Size & Value of Campus</u> 74 acres valued at \$8 million An \$11 million building program is in the planning process	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: 64-74 hrs. total; Eng. 9 hrs., psych. & soc. 6 hrs., soc. sci. 9, human. 9, health ed. 2, phys. ed. 2 c. General requirements for most students: Eng. 101 & 102 Intro. to Contemp. Society 101 Intro. to Behavioral Sci. 103 Health Ed. 121 & 122 Phys. Ed., Other courses depending on specific program. d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$125/sem. \$185/sem. \$370/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Technology 2. Arts & Sci. 3. Engineer. Sci. 4. Business 5. Fine Arts d. Does the school have a developmental or remedial program? YES 91 Fund. of Eng. Comp. 93 Orient. to College e. Transfer deadlines: March 1 - Fall Sem. November 1 - Spring Sem. f. Grading system & grad. requirements <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 gpa required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr Nat. Scien
<p>DUTCHESS COMMUNITY COLLEGE</p> <p>Pendell Road Poughkeepsie New York</p>	<p><u>Art</u> 13 courses Ex: 108 Two-Dimen : Design</p> <p>201 Adv. Comm'l art</p> <p><u>English</u> 7 courses Ex: 205 The Novel I 209 Directed Wrtg. of Fiction</p> <p><u>Music</u> 14 courses Ex: 117 Brass Ensemble I</p> <p><u>Philosophy</u> 203 Major Religions of the World</p> <p><u>Spanish</u> 3 courses</p> <p><u>Theater Arts</u> 103 Stage Crafts 201 Argu. & Debate 203 Fund. of the Theater 204 Play Production</p>	<p><u>History</u> 205-206 Lt. Amer: Its Hist. & Its People</p> <p><u>Economics</u> 111 Consumer Econ. 218 Labor Relations</p> <p><u>Political Science</u> 221 Compar. Politi- cal Systems</p> <p><u>Social Science</u> 207 Education in American Society</p> <p>298 Honors Seminar in U.S. Foreign Policy in Asia</p>	<p><u>Biology</u> 206 Field Biol. 299 Probs. in Biol.</p> <p><u>Health</u> 122 Health Ed. II</p>	<p><u>Architectura</u> <u>Design</u> 108 Mechanic Structure 207 Struct. 208 Mech. Eq 212 Estimati 214 Graphic Systems 216 Seminar</p> <p><u>Astronom</u> 1 course</p> <p><u>Chemistry</u> 101-102 Chem Technology</p> <p><u>Physics</u> 101 Tech. Ph 223 Engr. Ph 224 Engr. Ph Con't.</p>

II aces	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ol. n Biol. d. II	<u>Architectural Design</u> 108 Mechanics of Structure 207 Struct. Analy. 208 Mech. Equip. 212 Estimating 214 Graphic Display Systems 216 Seminar <u>Astronomy</u> 1 course <u>Chemistry</u> 101-102 Chem. Technology <u>Physics</u> 101 Tech. Physics 223 Engr. Physics 224 Engr. Physics-Con't.	<u>Business</u> 105 Advertising 106 Salesmanship 131 Real Estate I 132 Real Estate Princ. & Pract. II 135 Princ. of Insur. 235 Property Damage Insurance 236 Princ. of Casualty Insur. 244 Personnel Mgmt. 252 Real Estate Appraisal <u>Retailing</u> 10 courses Ex: 203 Buying Techniques <u>Secretarial Science</u> 218 Sec. Seminar	<u>Correction Admin.</u> 106 Understanding Young Offenders 203 Probation & Parole 206 Non-Instit. Treatment of Young Offenders 207 Instit. Treat. <u>Electricity & Electronics</u> 13 courses Ex: 101 D.C. Elect. <u>Mechanical Design</u> 4 courses Ex: 103 Tech. Mechanics <u>Medical Assisting</u> 3 courses <u>Nursury Education</u> 4 courses Ex: 201 Personality & Guidance in Early Childhood 205 Lang. & Lit. 206 Expressive Mat'ls Wkshp.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
EAST LOS ANGELES COLLEGE (Div. of L.A. City J.C.) 5357 E. Brooklyn Ave. L.A., California 90022 PUBLIC Founding date 1945 Enrollment 10,266 No. Staff 161 (P.T. 317) Size & Value of Campus 79 acres valued at \$25 million	a. Number of degrees offered: None LISTED - the school concentrates on qualifying students for transfer or termin. b. Requirements for Assoc. degree: Total of 60 hrs.; Phys. ed. 2 un., health ed. 2, govern. 3, hist. 3, commun. 6, major 20. c. General requirements: Transfer requirements listed for various schools d. Min-Max. student loads: Min.-12½ hrs. (units) Max.-17½ hrs. (units)	4. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$50/sem. \$10.30/un. up to \$154. P.T. b. Divisions of school year: Semester c. Divisions of Institution: Occup. Curric. Transfer Curric. (Business Ed.) d. Does the school have a developmental or remedial program: NO e. Transfer deadlines: September 7 f. Grading system and grad. requirement GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 required for graduation

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
EAST L.A. COLLEGE L.A., Calif.	<u>Art</u> 7 courses Ex: 56 Jewelry I 5 Hist. of Orient. <u>Art</u> <u>Chinese</u> 4 courses <u>Japanese</u> 2 courses <u>Italian</u> 2 courses <u>Education</u> 1 Intro. to Tchng. <u>Design</u> 6 Interiors 13 Three Dimension- al Design 18 Fash. Design 50 Crafts Wkshp. <u>English</u> 15&15 Shakespeare 23 Vocab. Bldg. 27 Writer's Round Table <u>Journalism</u> 17 courses Ex: 20 Mag. Editing	<u>History</u> 14 Selected Issues of U.S. Hist. <u>Home Economics</u> 31 Marriage & Fam. 45 Personal Appear. <u>Psychology</u> 13 courses Ex: 13 Soc. Psych. 15 Psych. Adjust. to Aging	<u>Biology</u> 33 Pract. Med. Biol <u>Microbiology</u> 6 courses Ex: 25 Applied Mic.	<u>Astronomy</u> 2 Practice in serving <u>Math</u> 14 Vectors & Topics 17 Math for L Arts Students 25 Fund. of M 60 Numerical



ERIC
Full Text Provided by ERIC

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																		
EL CAMINO COLLEGE 16007 S. Crenshaw Blvd. Los Angeles County PUBLIC Founding date <u>1946</u> Enrollment <u>15,023</u> No. Staff <u>316</u> <u>(P.T. 93)</u> <u>Size & Value of Campus</u> 92 acres valued at \$19,214,230	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-total of 64 units; Amer. hist., govern., oral or writ. Eng. 6 un. min., health ed., phys. ed., human rel., human., sci. 3 un., major c. General requirements: Eng. 1A, 1B Phys. Ed. 1½ or 2 units Human. Relations for certain courses see P. 87 d. Min.- Max. student loads: max.-18½ units	a. Educational costs (fees, tuition) <table><tr><td>DISTRICT</td><td>OUT DISTRICT</td><td>OUT STATE</td></tr><tr><td>NONE</td><td>NONE</td><td>\$160/sem. \$320/yr. \$11/un.</td></tr></table> P.T. Student Fee - \$3.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Ed. 5. Indus. & Tech. 2. Commun. 6. Nat. Sci. 3. Fine Arts 7. Phys. Ed. 4. Human. 8. Phys. & Soc. Sci. d. Does the school have a developmental or remedial program? YES Courses: Eng. R., Eng. 2R, Eng. A e. Transfer deadlines: No closing date for applications f. Grading system & grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	DISTRICT	OUT DISTRICT	OUT STATE	NONE	NONE	\$160/sem. \$320/yr. \$11/un.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
DISTRICT	OUT DISTRICT	OUT STATE																		
NONE	NONE	\$160/sem. \$320/yr. \$11/un.																		
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B	3																			
C	2																			
D	1																			
F	0																			

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Eng
EL CAMINO COLLEGE L.A. County	<u>Education</u> 1 Intro. to Ed. <u>English</u> 20 Shakespeare Comedies 45 Modern Plays 21 Shakespeare Trag. <u>Art</u> 4 Contem. Art Hist. 11 Art Structure 21 Art for Elem. Teachers 33 Indus. Design <u>Health Education</u> 1 Pers. & Commun. Health Probs. 2 Health Ed. for Teachers <u>Home Economics</u> 14 Contemp. Foods— 24A Beg. Tailoring 26 Basic Patterns & Design 6 other courses <u>Italian</u> 2 courses <u>Photography</u> 7 courses	<u>Anthropology</u> 3 Intro. to Archeol. & prehist. <u>History</u> 7 courses Ex: 12 Intro. to Afr. Hist. <u>Law</u> 4 courses Ex: 5 Contracts, Sales & Neogtiable Instruments <u>Sociology</u> 2 Marriage & Fam. 3 Probs. in Marriage Human Relations	<u>Science</u> 48 A&B Life Sci. Apparatus <u>Nuclear Science</u> 10 Survey of Nu- clear Sci.	<u>Geography</u> 1 Cult. Elem. 21 Geog. of Cal 99 Probs. & Tch of Geo. <u>Geology</u> 21 Geol. of the Natl. Parks & M ments 48 Earth Sci. A atus <u>Meteorology</u> 11 Weather & Cl

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 1 Cult. Elem. 21 Geog. of Calif. 99 Probs. & Tchng. of Geog. <u>Geology</u> 21 Geol. of the Natl. Parks & Monu- ments 48 Earth Sci. Appar- atus <u>Meteorology</u> 11 Weather & Climate	<u>Business</u> 82 Advertising 83 Salesmanship 97 Genl. Insur. <u>Escrow</u> 20 Princ. of Escrow 21 Escrow Practice 23 Escrow Probs.	<u>Air Conditioning</u> 9 courses <u>Airline Stewardess Training</u> 4 courses Ex: 11 Intro. to Stewardess Services <u>Auto Mechanics</u> 9 courses Ex: 16 Ignition & Carburator <u>Building Construction</u> 10 courses Ex: 10B Contracting Techniques <u>Cosmetology</u> 6 courses Ex: 103 Manicuring <u>Electronics</u> 28 courses Ex: 128 Microwaves 105 Semi Conductors <u>Horticulture</u> 4 courses Ex: 44 Landscape Shrubs	<u>Medical Assistant</u> 9 courses Ex: 4 Med. Terminol. <u>Metallurgy</u> 9 courses Ex: 12 Ferrous Met. <u>Vocational Nursing</u> 4 courses Ex: 54 Obstetrical Nursing <u>Peace Officer'</u> 31 courses Ex: 50 Police Photography 18 Vice Control <u>Petroleum'</u> 38 Practical Indus. Electronic Instrum. for Process Indust. <u>Supervision</u> 9 courses Ex: 19 Shop Mgmt. <u>Welding</u> 10 courses Ex: 21 Basic Arc Welding <u>Physical Education</u> 5 courses Ex: 225 Marching

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
EL CENTRO COLLEGE Dallas, Texas Founding Date <u>1966</u> Enrollment <u>?</u> No. Staff <u>102</u> <u>Size & Value</u> COLLEGE WAS JUST FOUNDED IN 1966- THEREFORE NOT LIST- ED IN AJC	<p>a. Number of degrees offered: Assoc. In Arts Assoc. In Science Assoc. In Applied Science Assoc. In Applied Arts</p> <p>b. Requirements for Assoc. degree: AA & AS-60 hrs. total; Eng. 12 hrs., biol. sci. 6 hrs., hist. 12, human. 3, phys. ed. 4 AAA & AAS-10 hrs. total; phys. ed. 4 hrs., students take specific technical or occupational program</p> <p>c. General requirements for most students Commun. 131 & 132 Soc. Sci. 131 & 132</p> <p>d. Min-Max. student loads: Min.-12 hrs. Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$50/sem. \$75/sem. \$200/sem. P.Y.\$5/hr. \$8/hrs. \$17/hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Business 6. Paronedics 2. Commun. 7. sci. & math 3. Human. 8. Soc. sci. 4. Libr. Sci. 5. Nursing</p> <p>d. Does the school have a developmen- tal or remedial program? YES Courses: 090-091 Ed. Rdg. 090-091 Basic Rdg., 090-091 Basic Wrtg., 090+091 Basic Math, 109 Inter. Algebra, 099 Progressive Math</p> <p>e. Transfer deadlines NOT LISTED</p> <p>f. Grading system and grad. requirements</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
EL CENTRO COLLEGE Dallas, Texas	<u>Drama</u> 104 Play Production 106 Acting <u>Journalism</u> 101 Intro. to Mass Commun. 102 News Gathering 103 Wrtg. & Art <u>Art</u> 207 Crafts 208 Sculpture 214 Photo. <u>Humanities</u> 101 Intro. to Human.	<u>Religion</u> Old Test. Hist 101 102 New Test Hist. <u>History</u> 133 Hist. & Dev. of Restaurants <u>Psychology</u> 205 Psych. of Person. <u>Sociology</u> 231 Urban Soc. Probs		<u>Chemistry</u> 135 Chem. of Hommi Materials 231-232 Prod. Che

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 135 Chem. of Hommible Materials 231-232 Prod. Chem.	<u>Business</u> 230 Salesmanship 233 Adv. & Sales Promo. 236 Supervisory Mgmt. <u>Medical Secretary</u> 4 courses Ex: 130 Basic Hlth. Techniques	<u>Nursing</u> 9 courses Ex: 131 Orient. to Nursing 132 Fund. of Nurs. 234 Med.-Surg. Nurs. <u>Culinary Arts</u> 4 courses Ex: 132 Elem. Food Prep. 232 Food Production Supervision <u>Pattern Drafting & Draping</u> 9 courses <u>Phys. Ed. & Health</u> 101 Fund. of Health 235 Coaching 110 Recreation <u>Fire Protection Tech.</u> 7 courses Ex: Intro to FP 133 Fire Operations Strategy <u>Police Science</u> 9 courses Ex: 134 Crim. Law 136 Patrol & Traf. Functions	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
ELGIN COMMUNITY COLLEGE 373 E. Chicago Street Elgin, Illinois 60120 PUBLIC Founding date 1949 Enrollment 1,701 No. Staff 39 (P.T. 73) <u>Size & Value of Campus</u> Now using temporary facilities New Campus ready in '69	<p>a. Number of degrees offered: Assoc. of Arts Assoc. of Science Vocational Certificate Adult Ed. Certificate</p> <p>b. Requirements for Assoc.degree: AA & AS-total of 60 or more hrs.; gov. or hist. 6 hrs., commun. 6, 1 course in soc. sci., 1 course in math or sci., 1 course in human.</p> <p>c. General requirements for most students: Eng. - 6 hrs. 1 course in a soc. sci. 1 course in math or sci. 1 course in a human.</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-15 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$6/hr. \$10/hr. \$27.50/hr. Special fee for all students: \$10.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Lib. Arts 2. Vocational-Technical 3. Adult Educational</p> <p>d. Does the school have a developmental or remedial program? YES Courses: Lang. Skills, Fund. of Eng., Dev. of Eng., Commun. Skills, Intro. to Composition</p> <p>e. Transfer deadlines: July 1</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation.</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
ELGIN COMMUNITY COLLEGE Elgin, Ill.	<u>Art</u> 104 Sculpture 105 Ceramics 110 Photography 111 Jewelry <u>Literature</u> 125 Child. Lit. <u>Journalism</u> 131-132 Fund. of Journ.	<u>Psychology</u> 120 Abnorm. Psych. 121 Indus. Psych. 211 Educational Psych. 216 Child Welfare <u>Sociology</u> 110 Marriage & Fam. Relations		

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 105 Salesmanship 115 Advertising <u>Secretarial Science</u> 115 Legal Shorthand 116 Medical Shorthd.	<u>Nursing</u> 6 courses <u>Health & Phys. Ed.</u> 101 Health 120 Sq. & Folk Dancing <u>Radio</u> 101 Radio Tech. 102 Radio Prod. <u>Education</u> 5 courses Ex: 105 Art in the Classroom 133 Tests & Measure- ments	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>EVERETT JUNIOR COLLEGE</p> <p>801 Wetmore Avenue Everett, Washington 98201</p> <p>PUBLIC</p> <p>Founding date <u>1941</u></p> <p>Enrollment <u>4,729</u></p> <p>No. Staff <u>143</u> (P.T. <u>64</u>)</p> <p><u>Size & Value of Campus</u> 30 acres valued at \$3,376,240</p>	<p>a. Number of degrees offered: Assoc. in Arts & Science Assoc. in Technical Arts Assoc. in General Studies</p> <p>b. Requirements for Assoc. degree: Min. of 90 qtr. hrs. for any of the degrees See catalog for specifics</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$50/qtr. SAME \$180/qtr. P.T. \$5/hr. " \$12/hr. Incidental fees - \$20 per qtr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Art 5. Phys. Ed. 2. Bus. Adm. 6. Soc. Sci. 3. Communica. 7. Voc.-Tech. 4. Life Sci. 8. Community Services</p> <p>d. Does the school have a developmen- tal or remedial program? YES Courses: 91 Remed. Eng. 110 Devel. Rdg. 1 Elem. Algebra</p> <p>e. Transfer deadlines: Applications close at the begin- ning of each quarter</p> <p>f. Grading system & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr. Nat. Sciences
EVERETT JUNIOR COLLEGE Everett, Wash.	<u>Art</u> 115 Design Lab in Metal 116 Design Lab in Wood 170-172 Ceramics 180-182 Sculpture 175-177 Jewelry & Art Metal <u>Photography</u> 12 courses Ex: 150 Miniature Photo. 201-203 Portraiture <u>Theater</u> 13 courses Ex: 101 Beg. Acting <u>English</u> 151 Modern Plays 152-154 Scandinavian Lit. <u>Italian</u> 3 courses <u>Journalism</u> 4 courses Ex: 15 College Mag. Production	<u>History</u> 200 Hist. of Wash. & the Pacific N.W. 150-153 United Nations	<u>Biology</u> 103 Marine Biol. <u>Botany</u> 11 Home Landscaping 13 Adv. Home Land. 14 Landscape Design & Construction 103 Local Flora	

III	DIV. IV	DIV. V	DIV. VI	DIV. VI
ences	Math, Engr. Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
Biol.		<u>Accounting</u> 256 Income Determina- tion 261 Consolidation Accounting <u>Business</u> 151 Princ. of Adver. 152 Princ. of Retail. 153 Princ. of Sales. 171 The Real Estate Business 173 Economics of R.E. 174 Legal Factors of R.E. 271 R.E. Appraising 272 R.E. Finance 273-4 R.E. Practices	<u>Forestry</u> 100 Gen'l. Forestry 103 Elem. Fire Con- trol 105 Dendrology <u>Forestry Technology</u> 110 Equipment & Safety 111 Forestry Projects 113 Tech. of Forestry <u>Home Economics</u> 34 courses Ex: 19 Upholstery 57 The Modern Fam. <u>Nursing</u> 5 courses Ex: 26 Nursing in Long-time Illness <u>Physical Education</u> 107 Contemp. Dance 126 Skiing 128 Track & Field <u>Automotive</u> 7 courses Ex: 53 Engine Repair <u>Wood Technology</u> 3 courses	<u>Carpentry</u> 6 courses 62 Roofing & Framing <u>Cosmetology</u> 6 courses Ex: 12 Dermatology 14 Ethics & State Law <u>Welding</u> 14 courses Ex: 73 Arc Welding 91 Vocational Weld.

INSTITUTION	SPECIFIC INFORMATION	GENERAL INFORMATION												
<p>THE FASHION INSTITUTE OF TECHNOLOGY</p> <p>227 W. 27th New York, New York 10001</p> <p>PUBLIC</p> <p>Founding Date <u>1944</u></p> <p>Enrollment <u>4,509</u></p> <p>No. Staff <u>127</u> (P.T. 66)</p> <p><u>Size & Value</u> 5 acres valued at \$20,225,000</p> <p>New Buildings & remodeling in 1971</p>	<p>a. Number of degrees offered: Assoc. in Applied Science</p> <p>b. Requirements for Assoc. Degree: Must complete the credit hours prescribed for a particular major including 24 hrs. of liberal arts. Several one-year programs are listed.</p> <p>c. General requirements for most students Vary with curric.-24 hrs. in liberal arts, 33-34 hrs. in major.</p> <p>d. Min.-Max. student loads: Max.-18 hrs. (See page 56)</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$156/sem. SAME \$312/sem. P.T.\$10/hr. SAMR \$20/hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Adv. Curric. 2. Business Curric. 3. Design Curric. 4. Industrial-Tech. Curric.</p> <p>d. Does the school have a developmen- tal or remedial program? NO However, some one-year courses may be completed without Eng., soc. sci., or genl. sciences.</p> <p>e. Transfer deadlines previous to enrollment: March & November closing dates for applications</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>Grade</th><th>Points</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 aver. required for grad.</p>	Grade	Points	A	4	B	3	C	2	D	1	F	0
Grade	Points													
A	4													
B	3													
C	2													
D	1													
F	0													

FASHION
INSTITUTE
OF TECHNOLOGY

New York,
New York

ALL TECHNOLOGY COURSES ARE TECHNICAL - SEE CATALOG

<p>SEE CATALOG</p>			

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
FLINT COMMUNITY JUNIOR COLLEGE 1401 East Court Street Flint, Michigan 48503 PUBLIC Founding date 1923 Enrollment 6,378 No. Staff 206 (P.T. 4) Size & Value of Campus 100 acre campus valued at \$30 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-total of 62 hrs.; Eng. 6 hrs., Poly. Sci. 4, phys. ed. 2, human. 3, nat. sci. & math 8, soc. sci. 8, elect. 26. c. General requirements: Eng. - 6 hrs. Phys. Ed. - 2 hrs. d. Min.-Max. student loads: Min.-12 hrs. Max.-17 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$7.50/hr. \$16.50/hr. \$18/hr. \$5 Matriculation fee b. Divisions of school year: Semester c. Divisions of Institution: 1. Applied Sci. 6. Nursing 2. Art 7. Phys. Ed. 3. Business 8. Retailing 4. Lang. 9. Sci. & Math 5. Music 10. Soc. Sci. 11. Speech d. Does the school have a develop- mental or remedial program? YES Courses: Eng. 090,093,095 Speech 022, Remed. Oral Commun., Math 021, Remed. Chem. e. Transfer deadlines: August 1, January 12, June 8 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
FLINT COMMUNITY JUNIOR COLLEGE Flint, Mich.	<u>Art</u> 12 courses Ex: 291 Metalsmith- ing <u>English</u> 210 Child. Lit. <u>Theater</u> 6 courses Ex: 256 Acting 160 Basic Radio Studio Skills	<u>Sociology</u> 195 The Child in the Home 091-092 Intro. to Sociology <u>Psychology</u> 289 Psych. in Indus. 193 Marriage & the Family 294 Race & Culture Relations		<u>Geography</u> 245 Geog. of Mich.

	DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
es	<u>Geography</u> 245 Geog. of Mich.		<u>Air Conditioning</u> 10 courses Ex: 231 Refrigeration 234 Controls <u>Automotive Tech.</u> 4 courses Ex: 014 & 016 Auto. Service Theory <u>Electricity</u> 15 courses Ex: 180 Circuits I 187 Instrumentation <u>Materials & processes</u> 4 courses Ex: 141 Metals & Alloys <u>Practical Nursing</u> 4 courses <u>Physical Education</u> 5 courses Ex: 151 Health for Modern Living <u>Retailing</u> 13 courses Ex: 201 Buying & Merchandise control <u>Police Administration</u> 5 courses Ex: 162 Adm. Concepts	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
FLORIDA JUNIOR COLLEGE AT JACKSONVILLE 1450 Flagler Avenue Jacksonville, Fla. 32207 PUBLIC Founding date <u>1966</u> Enrollment <u>incompl.</u> No. Staff <u>95</u> <u>(P.T. 0)</u> <u>Size & Value of campus</u> Temporary location on 40 acres of campus Equip. value - \$100,000	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: Complete at least 64 hours of college work. Complete the general requirements of school - see catalog. c. General requirements for most students: Eng. - 6 hrs. Human. - 9 hrs. Math - 3 hrs. Nat. Sci.-10 hrs. Soc. Sci.-9 hrs. Phys. Ed. - 4 sem. crs. d. Min.-Max. student loads: Min.-12 hrs. Max. 18 hrs. Max. of 21 hrs. with a "B" aver.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$100/sem. SAME SAME P.T.\$8.50/hr. \$10/hr. \$16/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Commun. 5. Soc. Sci. 2. Human. 6. Phys. Ed. 3. Math 4. Nat. Sci. e. Transfer deadlines; August 19 f. Grading system & grad. requirements <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 for graduation d. Does the school have developmental or remedial programs? YES Courses: 90 Rdg. Lab.' , Eng. Fundamentals, 99 math	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

FLORIDA JUNIOR
COLLEGE OF
JACKSONVILLE
Jacksonville, Fla.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
<u>Art</u> 207-208 Ceramics <u>Literature</u> 201 Gr. Ideas in World Lit. <u>Journalism</u> 201 Intro. into Journalism <u>Humanities</u> 201 Human. <u>Health</u> 105 Personal & Community Health	<u>Sociology</u> 202 Marriage & Fam.	<u>Biology</u> 101 Life in its Bio. Environment 102-103 Life in its Physical Environ. 275 Sci. Institute for Elem. Teachers.	

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. * Voc.
Bio. its te. rs.	<u>Secretarial Science</u> 207 Medical Shhd. 209 Legal Shorthand	102 Fund. of Gen'l. Electricity <u>Electronics</u> 9 courses Ex: 101 D.C. Theory & Circuits <u>Law Enforcement</u> 11 courses Ex: 202 Crim. Invest. d <u>Medical Assisting</u> 8 courses Ex: 101 Med. Termi- nology	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>FORSYTH TECHNICAL INSTITUTE</p> <p>2100 Link Road Winston-Salem, N.C. 27103</p> <p>Founding date <u>1959</u></p> <p>No. Staff <u>55</u></p> <p><u>Size & Value of Campus</u> <u>NOT LISTED IN American</u> <u>Junior Colleges</u></p>	<p>a. Number of degrees offered: Assoc. in Science</p> <p>b. Requirements for Assoc. degree: Specifics not given; students may choose from the following programs: Agricultural Business Business Admin. Drafting & Design Engr. Tech. Electronics Tech. Executive Secretarial Sci. Manufacturing Engr. Tech. Ornamental Horticulture Printing Management</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: NOT GIVEN</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$2.50/hr. SAME 2½ times in state</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Hist. 4. Business 2. Eng. 5. Tech. & Voc. 3. Nursing6. Electronics</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: Must be in at least one month before beginning of semester.</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>Must have C average (2.0) for graduation.</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

**FORSYTH TECH.
INSTITUTE**

	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Tech. & Voc.	Tech. & Voc.
	<u>Physics</u> 1105 Calculating Heat Loss <u>Math</u> 102 Tech. Math	<u>Nursing</u> 1102 Nutrition 1105 Pharmacology I 1111 Pharm. II <u>Welding</u> 6 courses <u>Agriculture</u> 6 courses <u>Marketing</u> 8 courses <u>Typography</u> 9 courses <u>Electronic Tech.</u> 7 courses Ex: 210 Semi-con- ductor Circuit Anal- ysis <u>Air Conditioning and Heating</u> 5 courses Ex; 1103 Domestic Gas Welding <u>Mechanics Repair</u> 9 courses Ex: 1101 Internal Combustion Engines	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
FRESNO CITY COLLEGE 1101 E. University Ave. Fresno, Calif. 93704 PUBLIC Founding date 1910 Enrollment 7,410 No. Staff 175 (P.T. 158) Size & Value of Campus 40 acres at \$8.7 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-60 hrs. total; Hist. 17A-17B, health ed. 1 unit, phys. ed. 4 sems., Eng. 6 un., Man & Soc. 1 course, math & nat. sci. 1 course, fien & pract. arts 1 course, major 20 un. c. General requirements for most students: Phys. Ed. - 4 sems. d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>\$165/sem.</u> <u>SAME</u> <u>SAME</u> P.T. \$71.50/sem. " " b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 2. Letters & Arts 3. Math, Sci., & Engr. 4. Tech. & Indus. d. Does the school have a develop- mental or remedial program? YES Courses: Eng. 50-56 Math 71 e. Transfer deadlines: August 16 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0(C) required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

FRESNO CITY
COLLEGE
Fresno, Calif.

DIV. I

Humanities

Art
8 Head & Figure
11A & B Ceramics
17A Sculpture
49A Crafts
49B Design Wkshp.

Journalism
7 courses
Ex: 3 Reporting

Speech
27 Parlimentary
Procedure
33 Acting
34 Theater Crafts

DIV. II

Social Sciences

Economics
2 Econ. Probs. of
the San Joaquin
Valley

History
30 Calif. Hist

Sociology
10 Fam. Life Educa.

DIV. III

Biol. Sciences ;

DIV. IV

Nat. Sciences
Math, Engr.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business</u> 54 Auditing 32 Labor Relations 35 Human Rel. in Business 54 Investments <u>Insurance</u> 4 courses Ex: 50 Life & Hlth. Insurance <u>Real Estate</u> 7 courses Ex: 53 R.E. Apprais. <u>Secretarial Science</u> 6 courses Ex: 61 Vocab. & Pen- manship 63 Vocab. Bldg.	<u>Aeronautics</u> 7 courses Ex: 51A & B Airframes 78 Aerodynamics <u>Automotive Mechanics</u> 5 courses Ex: 96 Cooperative Trade Training <u>Building Technology</u> 51 Building Mat'ls. 53 Construction Estimating <u>Carpentry</u> Basic & Adv. Coop. Trade Training <u>Diesel & Heavy Duty Machines</u> 4 courses Ex: 75 Fuel Injection Technology <u>Electricity</u> 6 courses Ex: 82 A & B Cable Splicing <u>Electronics</u> 17 courses Ex: 52 Tubes & transistors	<u>Fire Science</u> 10 courses Ex: 4 Hazardous Materials <u>Fuel Technology</u> 75 A thru D Liquid & Petroleum Gas <u>Horticulture</u> 75 Landscape Gar- dening <u>Industrial Education</u> 37 courses Ex: 9 Automotive Essentials 8 Power Mechanics 41 Cost Control Mill Cabinet Courses in Coop. Trade Traingn. <u>Nursing-Vocational</u> 50 Med.-Surg. Nursing <u>Police Science</u> 16 courses Ex: 9 Defensive Tactics

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
FULLERTON JUNIOR COLLEGE 321 E. Chapman Fullerton, Calif. PUBLIC Founding date <u>1913</u> Enrollment <u>16,847</u> No. Staff <u>292</u> <u>(P.T. 67)</u> <u>Size & Value of Campus</u> <u>67 acres valued at</u> <u>\$11.5 million</u> College plans to expand in 67-68	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 60 hrs. total; Eng. 1A, 51, & 29, Phys. ed. 2 hrs., health ed. 1 course, hist. one course, major 20 units min. c. General requirements: Satisfactory completion in Mastery of English - 1 unit Phys. Ed. - 1 hr. per sem. Health Ed. 2 hrs. U.S. Hist. & Gov. d. Min.-Max. student loads: Max.-18½ units After 1st sem. if student has a 3.0 average, he may take up to 20½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/unit b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 6. Life Sci. 2. Fine Arts 7. Math & Engr. 3. Home Econ. 8. Nursing 4. Human. 9. Soc. Sci. 5. Libr. Sci. 10. Tech. & Voc. SEE PGS. 163-168 d. Does the school have a developmen- tal or remedial program? YES Courses: 80AB Rdg. Devel. 25 Vocab. Improvement e. Transfer deadlines: Applications must be in as early as possible before beginning of semester. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
FULLERTON JUNIOR COLLEGE Fullerton, Cal.	<u>Art</u> 9 courses Ex: 24A Gen'l Drafts 30AB Printmaking <u>Music</u> 43 courses Ex: 4 Music for Elem. Teachers <u>Theater Arts</u> 11 courses Ex: 15A Play Direction <u>Journalism</u> 10 Intro. to Journ. 20AB Journ. 25AB Adv. Journ. 61AB News Gathering <u>Photography</u> 29 Photo. 30 Adv. Photo. 70AB Press Photo. <u>Radio</u> 3 courses Ex: 26 Broadcast. <u>English</u> 4 courses Ex: 34 Rdg. in the Novel 51 Pract. Commun.	<u>History</u> 7 courses Ex: 5A Hist. of Gr. Britain <u>Psychology</u> 32 College Study Techniques 40AB Leadership Training	<u>Biology</u> 12 Field Biol. 25 Marine Biol. <u>Zoology</u> Entomology 1	<u>Engineering</u> 9 courses Ex: 62 Surveying & Mapping <u>Math</u> 6 Finite Math 60 College Arith 49ABC Math & En Indep. Study 42 Computer Stud <u>Physics</u> 49ABC Physics Indep. Studies <u>Geography</u> 2 World Regiona Geog. 5 Econ. Geog.

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
1.	<u>Engineering</u> 9 courses Ex: 62 Surveying & Mapping <u>Math</u> 6 Finite Math 60 College Arith. 49ABC Math & Engr. Indep. Study 42 Computer Study <u>Physics</u> 49ABC Physics Indep. Studies <u>Geography</u> 2 World Regional Geog. 5 Econ. Geog.	<u>Accounting</u> 19 Machine Acctg. 52 Payroll Acctg. 55 Med. Acctg. Sys. <u>Data Processing</u> 6 Data Presentation 42 Computer Project <u>Insurance</u> 5 courses Ex: 15 Casualty Insur. & Bonding <u>Business</u> 5 courses Ex: 53 Coop. Ofc. Training <u>Merchandising</u> 9 courses Ex: 30 Retail Selling <u>Purchasing Mgmt.</u> 6 courses Ex: 3 Gov. Influ- ences on Purchasing <u>Real Estate</u> 10 courses Ex: 4 R.E. Finance <u>Secretarial Science</u> 24 Tech. Shorthand	<u>Home Economics</u> 5 Tailoring 14 Home Management <u>Nursery School Asst.</u> 5 courses Ex: 74 Sci. Activi- ties <u>Parent-Child Educ.</u> 5 courses Ex: 26 The Pre- School Child <u>Library Science</u> 5 courses Ex: 55 Ordering & Cataloging <u>Medical Asst. Trgn.</u> 8 courses Ex: 65AB Med. Term. <u>Radiologic Tech.</u> 4 courses <u>Physical Education</u> 9 courses Ex: 34 Dance Prod. <u>Police Science</u> 6 courses Ex: 55 Interrog. & Lie Detection	<u>Agriculture</u> 28 courses Ex: 2 Soils <u>Construction Mgmt.</u> 11 courses Ex: 64C Estimating <u>Cosmetology</u> 5 courses Ex: 52 Instruction Techniques in Cosme- tology <u>Drafting</u> 7 courses Ex: 73A Machine Drafting & Design <u>Metal Work</u> 4 Welding <u>Metallurgy</u> 8 courses <u>Mill & Cabinet Work</u> 8 courses Ex: 96 Heat Treat- ment of Metals <u>Printing & Presswork</u> 16 courses Ex: 74A Litho. Camera & Stripping

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>GASTON COLLEGE</p> <p>Gastonia, North Carolina</p> <p>PUBLIC</p> <p>160000</p> <p>Founding Date 1953</p> <p>Enrollment 1,541</p> <p>No. Staff 105 (part-time 4)</p> <p>Size and Value of Campus</p> <p>.165 acres</p> <p>Entire value \$3.5 Million</p>	<p>a. Number of Degrees Offered: Assoc. Of Arts Assoc. Of Science</p> <p>b. Requirements for Assoc. Degree: College Parallel Division & Bus. Terminal - 96 quarter hours for A.A.</p> <p>Technical Div. - Min. of 108 quarter hours for A.S.</p> <p>c. General Requirements for most students: Vocational Div. - Diploma minimum of 72 quarter hours; Phys. Ed. - 1 hr. each quarter</p> <p>d. Min. - Max. Student loads: Normal 15-18 hours Max. 20 hours</p>	<p>a. Educational Costs (fees, tuition) <u>College Parallel</u> 15 qtr. hrs. - \$15 per qtr. Part-time - \$3 per qtr. Tech-Voc - \$32 " Part-time - \$2.50" " <u>Out District</u> - Same <u>Out State</u> - 2½ times In State</p> <p>b. Divisions of School: <u>College Parallel</u>. Vocational Two-year Bus. Adult Educ. Tech. Basic Ad. Educ.</p> <p>d. Does it have a developmental or remedial program? YES - Guided Studies Program <u>Courses:</u> Eng. 90; Math 81-82395-90 Rdg. Imprvmt. 90</p> <p>e. Transfer Deadlines NOT LISTED</p> <p>f. Grading System & requirements for Graduation:</p> <table><tr><th>Grade</th><th>Points</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	Grade	Points	A	4	B	3	C	2	D	1	F	0
Grade	Points													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Math, Engr.
	Eng., Lang., Philos., Art	Hist., Gov., Social., Psyc.	Botany, Zool., Anat.	Chem., Physics, Geol.
GASTON COLLEGE Gaston County, North Carolina	<u>Art</u> 112 Jewelry Design 121-123 Ceramics 151-153 Sculpture <u>Education</u> 201 Intro. to Educ. <u>English</u> 104 Intro. to Music Lit. 121 & 122 Priv. Les. <u>Reading</u> 90-101 Reading Impr.	<u>Sociology</u> 203 Sociology of the Family	<u>Biology</u> 202 Fund. of Evol.	<u>Geography</u> 202 Geogr. of N. Am. <u>Chemistry</u> 221-223 Unit Oper. 233 Process Layout <u>Engineering</u> 203 Design of Rds & Pavements 212 Steel & Timber Design 213 Reinfcd. Concre 221 Constr. Methods & Equip. 222 Const. Planning 223 Const. Estimate & costs <u>Electronics</u> 23 courses Ex: 101 Funda. of Electrici <u>Industrial Engr.</u> 11 courses <u>Mechanical Engr.</u> 12 courses Ex: 101 Prod. Tech.

	DIV. IV Nat. Science Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
at.	Chem., Physics, Geol.	Acct'g., Stenog., Manag.	Health Serv., Pub. Serv.	Auto Rep., Bldg. Tr., Elec.
ol.	<u>Geography</u> 202 Geogr. of N. Amer <u>Chemistry</u> 221-223 Unit Oper. 233 Process Layout <u>Engineering</u> 203 Design of Rds & Pavements 212 Steel & Timber Design 213 Reinfcd. Concrete 221 Constr. Methods & Equip. 222 Const. Planning 223 Const. Estimates & costs <u>Electronics</u> 23 courses Ex: 101 Funda. of Electricity <u>Industrial Engr.</u> 11 courses <u>Mechanical Engr.</u> 12 courses Ex: 101 Prod. Tech.		<u>Air Cond. & Refrig.</u> 11 courses <u>Auto. & Diesel Mech.</u> 8 courses <u>Bldg. Mgmt. & Sales</u> 8 courses <u>Elec. Instal. & Main.</u> 9 courses <u>Tool & Die Making</u> 15 courses <u>Elec. Servicing</u> 11 courses <u>Welding</u> 9 courses	

INSTITUTION	FENERAL INFORMATION	SPECIFIC INFORMATION												
<p>GLENDALE COLLEGE</p> <p>1550 N. Verdigo Road Glendale, California 91208</p> <p>PUBLIC</p> <p>Founding date <u>1927</u></p> <p>Enroliment <u>3,403</u></p> <p>No. Staff <u>130</u> (P.T. 2)</p> <p><u>Size & Value of Campus</u> 119 acres valued at \$7,114,035</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-total of 60 hrs.; Amer. instit. 2 units, state & local gov. 1, Amer. hist. 2, Eng. 6, health & phys. ed. 4</p> <p>c. General requirements: Phys. ed. each sem.</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>NONE</u> <u>\$165/sem.</u> P.T. <u>\$11/un.</u></p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Genl. Ed. 2. Fine Arts 3. Tech.-Voc.</p> <p>d. Does the school have a developmen- tal or remedial program? YES Courses: 41 Fund. of Eng. 42 Reading Improvement</p> <p>e. Transfer deadlines: September 15</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
<p> GLENDALE COLLEGE Glendale, Calif. </p>	<p> <u>Art</u> 1B Orient. Art 7 & 8 Life Drawing 9 & 10 Sculpture 23 & 24 Silk Screen Painting 39-40 Ceramics <u>English</u> 15 Child. Lit. 25 Shakespeare 31 Indus. Eng. <u>Journalism</u> 1 Intro. to Mass Commun. 2 Reporting the News 3-4 Adv. News Wrtg. & Newspaper Probs. <u>Music</u> Arranging 15 60-63 Piano 66 Organ <u>Photography</u> 1-2 Elem. of Photog. 3 Interior Photog. 5 Intermed. Photog. 7 Spec. Projects <u>Theater Arts</u> 13 courses Ex: 35 Sound Record- ing </p>	<p> <u>Economics</u> 7 Probability & Statistics <u>History</u> 19-20 Hist. of Far East <u>Psychology</u> 33 Personal Devel. 41 Home, School & Community Relations 21 Occupation Plan- ning 31 Marriage & Fam. 41 How to Study 41 Student Leader- ship </p>	<p> <u>Paleontology</u> 1 Genl. Pateontology. </p>	<p> <u>Minerology</u> 41 Minerology & Ident. </p>

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<p>Minerology 41 Minerology & ore Ident.</p>	<p><u>Secretarial Sci.</u> 3L Legal Secre. 3M-3N Med. Term & Dictation</p> <p><u>Business</u> 33 Salesmanship 34 Advertising 39 Insurance 42 Investments 45 Pers. Finance 31 Laymen's Law Business Law 17-18</p> <p><u>RealEstate</u> 6 courses Ex: 3 R.E. Econ. 7 Legal Aspects of R.E.</p>	<p><u>Aero space Technology</u> 24 courses Ex: 4 Instrument Flt 11 Navigation</p> <p><u>Fire Science</u> 9 courses Ex: 7 Fire Hydraulics</p> <p><u>Health & Phys. Ed.</u> 7 courses Ex: 32 Water Polo 55 Body Mechanics</p> <p><u>Police Science</u> 16 ;courses Ex: 14 Traffic Control 20 Criminal Evidence</p> <p><u>Supervisory Training</u> 15 courses Ex: 6 Labor Mgmt. Relations 8 Wrk. Simplification</p> <p><u>Technical Education</u> 56 courses Ex: 21 Carpentry 67 Tech. Illus. 47 Jewelry & Metal Design 71 Basic Electronics</p>	<p><u>Vocational Trngg.</u> 1. Nurs. Fund. 2-3 Med.-Surg. 4 Obstetrics & care of the newborn</p>

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																		
<p>GLENDALE COMMUNITY COLLEGE</p> <p>6000 West Olive Avenue Glendale, Arizona</p> <p>PUBLIC</p> <p>Founding Date <u>1920</u></p> <p>Enrollment <u>2,005</u></p> <p>No. Staff <u>127</u></p> <p><u>Size & Value of Campus</u> 160 acres valued at \$4.5 million</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for an Assoc. degree: AA-64 hrs. total; Eng. 6 hrs., phys. ed. 4, soc & behav. sci. 6, sci. & quant. studies 6, human. 2</p> <p>c. General requirements for most students: Eng. 101 & 102 Phys. Ed.</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-18 More only with permission</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>\$158/sem.</u> <u>\$325/sem.</u> P.T. <u>\$14/hr.</u> <u>\$28/hr.</u></p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Liberal Arts 5. Fine Arts 2. Genl. Curric. 6. Voc.-Tech. 3. Business 7. Continuing Ed. 4. Education</p> <p>d. Does the school have a develop- mental or remedial program? YES Courses: 29 Review of Eng. Fund. 10 Lang. Skills 10 Lang. & Rdg. Skills</p> <p>e. Transfer deadlines: See date on college calendar (varies) P. 20</p> <p>f. Grading system & grad. requirements:</p> <table><thead><tr><th>GRADE</th><th>POINTS</th><th>1 pt. per sem. hr.</th></tr></thead><tbody><tr><td>1 Excellent</td><td>1</td><td>" "</td></tr><tr><td>2 Good</td><td>2</td><td>" "</td></tr><tr><td>3 Average</td><td>3</td><td>" "</td></tr><tr><td>4 Unsatisf.</td><td>4</td><td>" "</td></tr><tr><td>5 Failure</td><td>5</td><td>" "</td></tr></tbody></table>	GRADE	POINTS	1 pt. per sem. hr.	1 Excellent	1	" "	2 Good	2	" "	3 Average	3	" "	4 Unsatisf.	4	" "	5 Failure	5	" "
GRADE	POINTS	1 pt. per sem. hr.																		
1 Excellent	1	" "																		
2 Good	2	" "																		
3 Average	3	" "																		
4 Unsatisf.	4	" "																		
5 Failure	5	" "																		

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Math, Engr.
<p> GLENDALE COMMUNITY COLLEGE Glendale, Arizona </p>	<p> <u>Art</u> 114 Life Drawing 152 Sculpture 161 Ceramics 271 Crafts <u>Drama</u> 111 Intro. to the Theater 122 Play Study 141-142 Stagecraft 281 Prod. & Acting <u>Education</u> 100 Fund. of Music 205 Math for Genl. Ed. 221 Survey of Educ. <u>English</u> 141 Children's Lit. 161 Word Study 212 Eng. Prose Style 233 Linguistics 251 Mythology <u>Journalism</u> 8 courses offered Ex: 110 Communica. 131 Pub. Relations 215 Newsroom Activity </p>	<p> <u>History</u> 105 Ariz. Hist. 207 Selected Issues in U.S. Hist. 209 Sel. Issues in World Hist. 241 Lt. Amer. Civ. 243 Hist. of Rel. 245 Hist. of Mexico 271 Hist. of the Far East 227 Ariz. Constitu. <u>Psychology</u> 205 Philos. Founda- tions of Psych. 280 Bus. Psych. <u>Anthropology</u> 159 The Modern Fam. 155 Northern Society (N. American) </p>		<p> <u>Minerology</u> 205-206 Crysto- graphy & Deter- Minerology 110 Intro. to ology </p>

<div>DIV. IV</div> <div>Nat. Sciences, Math, Engr.</div>	<div>DIV. V</div> <div>Business</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>
<div>Minerology</div> <div>205-206 Crystollography & Determin. Minerology</div> <div>110 Intro. to Archeology</div>	<div>Business</div> <div>256 Bus. Law</div> <div>259 Genl. Insur.</div> <div>261 Invest.</div> <div>263 Adv. Princ.</div> <div>264 Retail Adv.</div> <div>267 Princ. of Salesmanship</div> <div>280 Bus. Psych.</div> <div>281 Real Estate Law</div> <div>282 REal Estate Finance</div>	<div>Aeronautics</div> <div>3 courses</div> <div>101 Priv. Pilot Grnd. School</div> <div>201 Comm'l Pilot Ground School</div> <div>206 Instrument Grnd. School'</div> <div>Agriculture</div> <div>13 courses</div> <div>Ex: 125 Crop Sci.</div> <div>107 Circuit Analy.</div> <div>Law Enforcement</div> <div>10 courses</div> <div>150 Defensive Tactics</div> <div>107 Patrol Proced.</div>	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
GRAND RAPIDS JUNIOR COLLEGE 1431 Bastwick Street, NE Grand Rapids, Mich. 49502 PUBLIC Founding date 1914 Enrollment 4,497 No. Staff 144 (P.T..145) <u>Size & Value of Campus</u> 5 city blocks valued at \$7.6 million New campus to be built in 1975	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Music Assoc. in Applied Science & Arts b. Requirements for Assoc. Degree: AA-60 hrs. minimum + phys. ed.; commun. skills 6 hrs., human. 6, soc. sci. 9, nat. sci. 8 c. General requirements for most students: Eng. - 101-102 Phys. ed. - 2 cr. hrs. Poly. Sci. - 3 cr. hrs. d. Min.-Max. student loads: NONE LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE 1-4 hrs.\$28/hr. \$ SAME \$48/hr. Add. hrs.\$7/hr. SAME \$12/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Studies 6. Fine Arts 2. Soc. Sci. 7. Phys. Ed. 3. Life Sci. 8. Lang. Arts 4. Phy. Sci. & Math 5. Tech. d. Does the school have a developmen- tal or remedial program? YES Courses: Remedial Eng. 1 3 courses in College Rdg. e. Transfer deadlines previous to en- rollment: April 25 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
<p>GRAND RAPIDS JUNIOR COLLEGE</p> <p>Grand Rapids, Michigan</p>	<p><u>Art</u> 4 courses Ex: 220-221 Archi- tectural renderings</p> <p><u>Journalism</u> 251 Intro. to News Writing 252 Adv. News Wrtg.</p> <p><u>Reading</u> 1 Intro. to College Reading 2 College Rdg. 101 Accelerator College Rdg.</p>	<p><u>History</u> 250 Hist. of Mich. 295 Contemp. Civ.</p>	<p><u>Botony</u> 222 Systematic Botony 230 Dendrology</p>	

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 135 Salesmanship' 136 Advertising 203 Insurance 205 Investments	<u>Home Economics</u> 104 Diet Therapy 116 Family Rel. 204 Quantity Food Service <u>Practical Nursing</u> 10 courses Ex: 10 Body in Hlth. & Disease <u>Physical Education</u> 183 Track & Field T heory 184 Princ. of Phys. Ed. 186 Commun. Recreat. <u>Public Safety</u> 6 courses Ex: 106 Police Interrogation 201 Crim. Invest. & Case Preparation <u>Technology</u> 28 courses Ex: 113 Industrial Processes 217 Hydraulics	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
GRAYS HARBOR COLLEGE Aberdeen, Washington PUBLIC Founding Date 1930 Entollment 1,742 No. Staff 52 (Part-time 2) Size & Value of Campus 120 acres valued at \$1,705,717 million	a. Number of degrees offered: Assoc. In Arts Assoc. In Science Assoc. In Applied Science b. Requirements for Assoc. Degree: Student must earn 93 quarter hours plus 3 credits in Phys. Ed. c. General requirements for most students Eng. Comp.-9 hrs. Phys. Ed.-3 hrs. d. Min-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) District Out district Out State \$4.50/hr. SAME \$10/hr. b. Divisions of school year: Quarter c. Divisions of Institution: 1. Bussness 2. Arts & Science 3. Fine Arts d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: Applications must be received by beginning of fall semester f. Grading system and graudation requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 (C) average required for grad.

	DIV. I Humanities	DIV. II Soc. Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences Math, Engr.
GRAYS HARBOR COLLEGE Aberdeen Washington	<u>Art</u> 110 Art Orient. <u>Music</u> 12 courses offered Ex: 110 Fund. of Voice Technique 141 Chamber Band 171 Symph. Choir <u>Education</u> 210 Intro. & Orient. to Teaching <u>Journalism</u> 13 courses offered Ex: 250 Editing <u>Speech</u> 130 Argu. & Debate 132 Parlimentary Procedures 181 Intro. to Radio Speech 182 Radio Production 183 Adv. Radio Spch. 230 Adv. Argu. & Debate		<u>Biology</u> 114 Marine Biology	<u>Chemistry</u> 115 Gen'l. Chem. at MJC <u>Anthropology</u> 205 Cultural Anthro

	DIV. IV Nat. Sciences Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
logy	<u>Chemistry</u> 115 Gen'l. Chem. at 115 C <u>Anthropology</u> 205 Cultural Anthro.		<u>Elect. Tech.</u> 12 courses offered Ex: 26 Apld. Physics <u>Library Science</u> 101 Course of same name <u>Physical Education</u> 181 Intro. to Recreation 183 Ofctng. for men 182 Low Organized Games 188 Wrest. Coaching 189 Adv. Wrest. Coaching	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
GRAYSON COUNTY COLLEGE Drawer979 Denison, Texas 75020 PUBLIC Founding date 1963 Enrollment 1,979 No. Staff 72 Size & Value of Campus 136 acres valued at \$4.2 Million All nine bldgs. are new	a. Number of degrees offered: Assoc. of arts Assoc. of Science Assoc. of Business Administration b. Requirements for Assoc. degree: AA-total of 60 hrs. incld'g: Eng. 12 hrs., for. lang. 6, U.S. hist. 6, govern. 6, Orient. 1, phys. ed. 2 c. General requirements: NONE LISTED d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational fees (tuition, etc.) DISTRICT OUT DISTRICT OUT STATE \$50/sem. \$60/sem. \$200/sem. P.T.\$5/hr. \$10/hr. 4 X's Dist. b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Adm. 2. Engr. 3. Fine Arts 4. Lib. Arts 5. Tech.-Voc. d. Does the school have a developmen- tal or remedial program? YES Course: 121 Devel. Rdg. e. Transfer deadlines: September 1 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>3</td></tr><tr><td>B</td><td>2</td></tr><tr><td>C</td><td>1</td></tr><tr><td>D</td><td>0</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	3	B	2	C	1	D	0	F	0
GRADE	POINTS													
A	3													
B	2													
C	1													
D	0													
F	0													

GRAYSON
COUNTY
COLLEGE

Denison, Tex.

DIV. I

Humanities

Theater Arts

121 Intro. to Theat.

122 Contemp. Theat.

131-132 Acting

133-134 Fund. of
Stagecraft

Bible

7 courses

Ex: 111 Biblical

Teachings on Marri-
age & the Home

113 Job

114 Life & Teachings
of Jesus

232 Life & Letters
of Paul

Journalism

131 Intro. to Mass
Communications

132 Princ. of News
Analysis

232-231 News Report-
ing & Writing

DIV. II

Social Sciences

DIV. III

Biol. Sciences

DIV. IV

Math, Engr.
Nat. Sciences

DIV. III	DIV. IV	DIV. V	DIV. VI	DIV. VI
Sciences	Math, Engr. Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
		<u>Business</u> 255 salesmanship 236 Print.of Insur. 132 Advertising	<u>Agriculture</u> 7 COURSES Ex: 131 Agronomy Crop Production 233 Soils & Fert. <u>Physical Education</u> 131 Intro. to P.Ed. 231 Health Ed. for Teachers 232 Second. Sch001 P.E. 233 Officiating 234 Personal & Community Health <u>Automobile Mechanics</u> 10courses Ex: 131 Electrical Systems 261 Chassis & Brakes <u>Drafting Technology</u> 16 courses <u>Electronic Technology</u> 14 courses Ex: Electric Circuits <u>Law Enforcement</u> 14 courses Ex: 133 Crim. Law 234 Juvenile Proced.	<u>Machine Shop</u> 5 courses Ex: Planing <u>Vocational Nursing</u> 12 courses Ex: Community Hlth. 231 Care of Children

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
GREEN RIVER COMMUNITY COLLEGE	a. Number of degrees offered: Assoc. In Arts Assoc. In Arts-Pre Prof. Assoc. In Applied Arts or Sci. Assoc. In Genl. Studies	a. Educational Costs (fees, tuition) <table><tr><td>District</td><td>Out District</td><td>Out State</td></tr><tr><td>FT \$70./qtr.</td><td>Same</td><td>\$160.</td></tr><tr><td>PT \$5 per quarter hour</td><td></td><td></td></tr><tr><td>\$5.00 Registrar fee</td><td></td><td></td></tr></table>	District	Out District	Out State	FT \$70./qtr.	Same	\$160.	PT \$5 per quarter hour			\$5.00 Registrar fee		
District	Out District	Out State												
FT \$70./qtr.	Same	\$160.												
PT \$5 per quarter hour														
\$5.00 Registrar fee														
124101 E. 320th St. Auburn, Washington	b. Requirements for Assoc. Degree: AA- 93 quarter hrs.: Commun.-9 hrs. Eng. 101,102,103-no. of hrs. not stated, Phys. Ed.-3 hrs., Human.-20 hrs., Soc. Sci-20 hrs., Sci. & Math-20 hrs.	b. Divisions of school year: Quarter												
PUBLIC	c. AA-Pre Prof.-93 quar. hrs.; 3 hrs. of Phys. Ed. and completion of lower division requirements for own prof. SEE CATALOG FOR FURTHER INFORMATION	c. Divisions of Institution: Business Health Occupation Humanities												
Founding Date 1945	d. General requirements for most students Eng. 81,82,93, 3hrs. Phys. Ed., Human. 90, Soc. 90, Econ. 90, Biol. 90, Math 81-83	d. Does the school have a developmental program or remedial studies? YES Courses: Study Skills 9												
Enrollment 1,827	e. General requirements for most students Eng. 81,82,93, 3hrs. Phys. Ed., Human. 90, Soc. 90, Econ. 90, Biol. 90, Math 81-83	e. Transfer deadlines previous to enrollment: June closing date for applications												
No. Staff 48 (Part-time 42)	f. Min-Max. Student Loads: 12-18 hours each quarter More than 18 with special permission from dean only	f. Grading system & requirements for graduation: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													
Size & Value of Campus: 240 acres valued at \$3.6 million														
Part-time jobs:200 Average earnings: \$500 Scholarships & Aid: Est. 210 students														

GREEN RIVER
COMMUNITY
COLLEGE

Auburn, Wash.

DIV. I

Humanities

Drama

111 Rehearsal & Perf
151-153 Acting

Humanities

90 Human. Survey

Journalism

201 Intro. to Journ.
202 Press in Amer.
203 Press in Con-
temp: Amer.
204 Editing & make-
up

Speech

102 Genl. Semantics
235 Prin. & Methods
of Disc.
230 Essen. Of Argu-
ment

DIV. II

Social Sciences

Anthropolgy

203 Archaeology
210 N.A. Indians

History

200 Hist. of Wash. &
Pacific N.W.
231 20th Cent Asia
233 Lt. America

Psychology

285 Basic Exp. Meth.
in Psych.

Sociology

250 Marriage & Fam.

DIV. III

Biol. Sciences

DIV. IV

Nat. Science
Math, Engr.

Natural Science

90 Survey of Nat
Science

DIV. IV Nat. Sciences Math. Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Natural Science</u> 90 Survey of Nat. Science	<u>Business</u> 64-69 Supervised Work Exp. 160 Sm. Bus. Seminar 220 Intro. to Advert. 247 Retail Merchand.	<u>Transportation</u> 101 Intro. to Trans. 105 Traffic Mangemt. 110 Hist. of Air Trans. <u>Textiles</u> 212 Fabrics <u>Nurses Aide</u> 8 Hrs. of training offered <u>Pract. Nursing Prog.</u> <u>Occup. Therapy Prog.</u> <u>Photography</u> 81-82 Photography <u>Phys. Ed.</u> 105 Ski Conditioning 116 Skiing 131 Folk Dancing 10 courses offered in professional phys. ed. Ex: 163 Skills & Materials in Life Saving <u>Agriculture</u> 5 courses offered Ex: 101 Animal Sci.	<u>Law Enforcement</u> 83-84 Criminology 85 Traffic Func. 92-93 Patrol Func. 95 Juv. Proced. <u>Auto. Shop Proced.</u> 6 courses offered Ex: 81 Intro. to Shop Proced. <u>Body & Fender</u> 6 courses offered Ex: 81 Intro. to Shop Proced. <u>Electronics</u> 6 courses offered Ex: 87 Dir. Current Prin. & Shop Proced. <u>Forestry</u> 3 courses in tech. offered 3 courses offered in pre-forestry <u>Welding</u> 4 courses offered Ex: 81-12 Welding

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
GROSSMONT COLLEGE 8800 Grossmont El Cajon, Calif. 92020 PUBLIC Founding date <u>1961</u> Enrollment <u>4,490</u> No. Staff <u>101</u> (P.T. <u>103</u>) <u>Size & Value of Campus</u> 135 acres valued at \$11 million Additions to 5 bldgs. completed in '67.	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-60 hrs. total; Arts 1 course, Commun. 1 course, human. 1 course, Hist. 1 course, Science 1 course, Major 20 units c. General requirements for most students: Phys. ed. 4 semesters Hist. 17 A-B Orient. & Guidance Health Ed. 1 unit Eng. 1A Speech 3 d. Min.-Max. student loads: Max.-17½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/un.. b. Divisions of school year: Semester c. Divisions of Institution: 1. Arts. & Sci. 6. Math 2. Biol. Sci. 7. For. Lang. 3. Bus. 8. Music 4. Phys. Ed. 9. Eng. 5. Phys. Sci. 10.Soc. Sci. ETC. d. Does the school have a developmen- tal or remedial program? YES Courses: 50 Fund. of Eng., 60 A-B Vocab. Bldg., 61 A-B Improve- ment in Rdg. Techniques e. Transfer deadlines: September 1, February 1, July 1 f. Grading system & grad. requiremtns: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
GROSSMONT COLLEGE El Cajon, Calif.	<u>Art</u> 6 A&B Ceramics 7 A&B Life Drawing 10 A&B Sculpture <u>Photography</u> 4 courses <u>Journalism</u> 5 courses Ex: 3 Newswriting 4 Editing <u>Education</u> 1 Intro. to Ed. 51 Orient. & Guid. <u>Latin</u> 5 courses <u>Speech</u> 21 Forensics 25 Princ. of Parli- amentary Procedure <u>Drama</u> 21 Courses Ex: 7 Play Wrtg. 51 Community Theater	<u>Sociology</u> 35 Marriage & The Family <u>History</u> 10 Hist. of Calif. 19 Hist. of Lt. Amer. 21 Hist. of the Far East 60 Gr. Men in Hist. <u>Political Science</u> 30 Propaganda Anal. 51 Calif. Govern.		<u>Geography</u> 3 Intro. to Weath 5 Petrology

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 3 Intro. to Weather 5 Petrology	<u>Business</u> 54 Machine Shhd. 71 Salesmanship 73 Advertising 78 Fashion Merc h. 79 Merch. Display 88 Investments <u>Real Estate</u> 90 R.E. Princ. 91 R.E. Practice 92 R.E. Finance 93 Legal Aspects of R.E. 94. R.E. Appraisal	<u>Broadcasting</u> 9 courses Ex: 52 T.V. Direction 55 Perspectives of The Film <u>Physical Education</u> 9 courses Ex: 32 Commun. Recre. 37 Recreation Leader- ship	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
HARRISBURG AREA COMMUNITY COLLEGE Cameron Street Harrisburg, Penn. 17110 PUBLIC Founding date 1964 Enrollment 1,414 No. staff 23 (P.T. 13) Size & Value of Campus New Campus in 1967 157 acres valued at \$4.2 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Sciences Assoc. in Applied Sciences Assoc. in General Education b. Requirements for Assoc. degree: AA-total of 60 hrs.; Eng. 6 hrs., speech 3, math & sci. 12, soc. sci. 12, human. 12 c. General requirements: NONE LISTED d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$135/sem. \$270/sem. \$405/sem. P.T.\$12/hr. \$24/hr. \$36/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Soc. Sci. 5. Police & Pub. 2. Engr. Tech. Adm. 3. Library 6. Math & Sci. 4. Business Adm. 7. Lang. Arts d. Does the school have a develop- mental or remedial program? YES Courses: Math - 5 courses English - Written - 3 courses Reading e. Transfer deadlines: August 5 f. Grading system and grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade aver. required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
<u>Education</u> 101 Found. of Ed.	<u>History</u> 103 Hist. of the U.S. 104 Hist. of Penn.		

HARRISBURG
AREA COMMUN.
COLLEGE

Harrisburg,
Penn.

4

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Vpc.	DIV. VI Tech. & Voc.
	<u>Business</u> 233 Salesmanship 234 Advertising 258 Human Relations 273 Investments <u>Secretarial Science</u> 215 Med. Shorthand 216 Medical Dictation & Transcription 218 Legal Dict. & Transcript. 220 Med. Ofc. Proced. 228 Legal Ofc. Proced.	<u>Civil Technology</u> 8 courses Ex: 051 Basic Surveying 201 Hydraulogy 204 Strength of Materials <u>Electronic Technology</u> 17 courses <u>Hospitality-Food</u> <u>Service</u> 13 courses Ex: 113 Sanitation & Safety 152 Food Serv. Admin. <u>Industrial Electric.</u> 8 courses Ex: 167 Machinery 082 Servicing <u>Police Administration</u> 11 courses Ex: 106 Police Operations 108 Crim & Delinqu. 212 Criminal Law	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>HARTNELL COLLEGE</p> <p>156 Homestead Avenue</p> <p>Salinas, California</p> <p>PUBLIC</p> <p>Founding Date 1920</p> <p>Enrollment 2,729</p> <p>No. Staff 85</p> <p>(Part-time 39)</p> <p>Size and Value of Campus</p> <p>50 acre Hartnell campus</p> <p>200 acre east campus for farms and shops</p> <p>Total Value: \$4.5 Million</p>	<p>a. Number of Degrees Offered: Assoc. of Arts</p> <p>b. Requirements for Assoc. Degree: Requirements are varied for different fields. Ex: All depts. - English 1A-1B; 18-25 qtr. units Foreign Lang.; 14-25 units Nat. Sci; 16-20 units Hum.</p> <p>c. General requirements for most students; 60 hrs, total - 6 hrs. Constit. in U.S.; Amer. hist.; 2 hrs. communications & person. hygiene, 2 hrs. phys. ed. 20 hrs; in chosen field of study</p> <p>d. Min-Max Student Loads: 15½-17½units max. for 1st sem. May take 18½ second sem. if have B aver. previous sem.</p>	<p>a. Educational costs (fees, tuition) No tuition for legal residents of Calif. \$11.00 per unit for non-residents Adults - \$2.00 per course Act. Fee - \$18.00</p> <p>b. Divisions of Institution: (At Hartnell there are courses of study, but no distinct divisions) 1. Humanities 5. Health Educ & Phys. Ed. 2. Agriculture 3. Arts & Science 6. Fine Arts 4. Voc-Tech</p> <p>d. Does the school have a developmental program: NO They do, however, offer course in orientation - 1 unit</p> <p>e. Transfer deadlines previous to enrollment: Transcripts sent five days before college opens (p. 15)</p> <p>f. Grading Requirements</p> <table><tr><th>Grade</th><th>Points</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	Grade	Points	A	4	B	3	C	2	D	1	F	0
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C	2													
D	1													
F	0													

HUTNELL COLLEGE
Salinas, Calif.

DIV. I Humanities	DIV. II Social Science	DIV. III Biol. Science	DIV. IV Nat. Science, Math, Engr.
Eng., Lang., Philos., Art	Hist., Gov., Sociol., Psyc.	Botany, Zool., Anat.	Chem., Physics,
<u>Art</u> 3 Elem. Art for Tchr 11 Sculpture A & B 13 Printmaking A&B 41 Jewelry A & B 45A Ceramics <u>Drama</u> 5 courses Ex: 5 Play & T.V. Production <u>English</u> 31 Creat. Wrtg. A & B 49 The Novel 56 Reading Wrkshp <u>Journalism</u> 2A-2B Newspaper Prac. 20A-B News Wrtg. & Reporting 30A-B Pictorial Journ <u>Speech</u> 21A Forensics <u>Music</u> Applied Music Crses for: Piano, Brass, Woodwinds, Ensembles Beginning to Advan. 41A 20th Cen. Music 45 Spec. Projects in Music	<u>Correctional Admin.</u> 8 courses <u>History</u> 42 Hist. of Far East 43 History of Lt.Amer <u>Sociology</u> 41 Marriage & Fam.	<u>Entomology</u> 1 Gen'l Ento.	<u>Astronomy</u> 1. Intro. to Astr <i>(offered at MU)</i> <u>Geology</u> 20 Elem. Meteor 14 Physical Oce 90 Radiological Monitoring <u>Physics</u> 56 Radiation Ph for X-Ray Tech

	DIV. IV Nat. Science, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Anat.	Chem., Physics, Geol.	Acct'g., Stenog., Mang.	Health Serv., Pub. Serv.	Auto rep., elec., bldg.
	<u>Astronomy</u> 1. Intro. to Astron. <i>(offered at MJC)</i> <u>Geology</u> 20 Elem. Meterol. 14 Physical Oceanog. 90 Radiological Monitoring <u>Physics</u> 56 Radiation Physics for X-Ray Tech.	<u>Business</u> 80 Salesmanship 81 Coop. Work Exper. 95 Bus. & Indus Psych.	<u>Agribusiness</u> 3 courses Ex: Agri- business Orientation <u>Agriculture</u> 19 courses Ex. Intro. to Agri. Sci. <u>Electronics</u> 31 A-B Funda. of Elect. 31 C-D Adv. Electron. 31 J-K Lab for above 31 L-M Adv. Lab 41 W Manuf. Processes by welding <u>Fire Science</u> 2 courses Ex: Fire apparatus and equip. <u>Health Education</u> 2 Health Educ. <u>Home Economics</u> 12 Household Equip. 24 Personality & Dress 51 A & B Cooking for two 55 A & B Contemp. Foods 74 Sanitation & Saf- ety	75 Work Simplif. <u>Occupational Crses</u> 25 courses Ex: 50 A & B Electron. <u>Apprenticeships</u> 12 courses Ex: 155A,B,C,D Sheet Metal <u>Peace Officer Trgn</u> 2. Traffic 3 Sm. Arms Trgn. 4 Crim. Investg. 5 Basic Crim. Law 6 Report Wrtg. 57 Pract. Field Wk <i>Police Sci. at JNC</i>

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
HENRY FORD COMMUNITY COLLEGE 5101 Evergreen Road Dearborn, Michigan Founding date 1938 Enrollment 5,076 No. Staff 155 (P.T. 306) <u>Size & Value of Campus</u> 75 acres valued at \$9,110,145	a. Number of degrees offered: Assoc. in Arts Assoc. in Commerce Assoc. in Science b. Requirements for Assoc. degree: English - 6 hrs., Soc. Sci. 3 hrs. 62 sem. hrs. required for grad. c. General requirements: Eng. 10 & 11 or 31 & 32 Max. of 2 sems. of phys. ed. d. Min.-Max. student loads: Max.-17 hrs.	a. Educational costs (fees, tuition) DISTRICT \$6/hr. OUT STATE \$12/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. College Parallel 5. Science 2. Libr. Arts 6. Law Enforcement 3. Bus. Admin. 7. Tech. & Semi-prof. 4. Pre-Prof. d. Does the school have a developmental or remedial program? YES Courses: 18 Rdg. Improvement R.T.I. - Related Instruction courses viz., shop arithmetic e. Transfer deadlines: NOT LISTED f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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HENRY FORD
COMMUNITY
COLLEGE

Dearborn, Mich.

DIV. I

Humanities

Art

8 courses

Ex: 40.1 Ceramics

Drama

37 Summer Drama

Workshop

38.1 Theatre Fund.

38.2 Adv. Theat.

Fund.

English

18 Rdg. Improvement

52 The Novel

Journalism

31 News Wrtg.

32 Adv. News Wrtg.

& Editing

Philosophy

52 Amer. Philos.

Music

9 courses

Ex: 36.1 Class

Piano

DIV. II

Social Sciences

Anthropology

32 Ethnology

History

31 An Intro. To

The Hist. of Euro-

pean & Oriental

Civ. from Ancient

Times to 1650

53 Dev. of Amer.

33 Hist. of Mich.

Political Science

32 Mich. Government

Psychology

53 Experimental

Psych.

Social Sciences

10-11 Man & Society

Sociology

32 Marriage & the

Family

DIV. III

Biol. Sciences

Biology

51 Bacteriology

Zoology

Compar. Anatomy

DIV. IV

Math, Engr.
Nat. Science

Engineering

52 Metal Proce

32 Adv. Survey

Natural Science

33 Elem. Theor

and Implicatio

Nuclear Reacti

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Engineering</u> 52 Metal Processing 32 Adv. Surveying <u>Natural Science</u> 33 Elem. Theory and Implications of Nuclear Reactions	<u>Business Admin.</u> 51 Real Estate <u>Distributive Ed.</u> 7 courses Ex: DE Merchandising <u>Retailing</u> 10 Fund. of Retail 11 Salesmanship	<u>Physical Education</u> 8 courses Ex: 31-32 Field Hockey 31-32 Boxing (men) <u>Architectural Con- struction</u> 12 Residential & Commercial Design 13 Mechanical & Electrical Design 10 Office Pract. & Costs <u>Auto. Servicing</u> 14 courses Ex: 1 Chassis 3 Carburetion & Fuels <u>Automotive Tech.</u> 10 courses Ex: 10 Internal Combustion Engines <u>Automotive Mgmt.</u> 7 courses Ex: 195 Engine Testing 213 Construction & Operation	<u>Electrical-Electroni- cal Technology</u> 9 courses Ex: 11 Basic Communi- cation Circuits <u>Machine Tool Tech.</u> 8 courses Ex: 10 Hand Tool Processes 13 Spec. Machine Tool <u>Metallurgical Tech.</u> 8 courses Ex: 10 Properties & Applications of Mat <u>Communications Sequen</u> 8 courses <u>Cost Control Sequence</u> 11 courses Ex: 73.1 Manufacturing <u>Production Control Sequence</u> 11 courses Ex: 94.3 Motion & Time Study I <u>Machine & Stamping Processing Sequence</u> 21 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																					
HIGHLAND PARK COLLEGE Third & Glendale Aves. Highland Park, Mich. 48203 PUBLIC Founding date 1918 Enrollment 2,580 No. Staff 88 (P.T. 55) Size & Value of Campus 1/3 city block valued at \$8,029,791 Use 10% of plant shared with high school	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science Assoc. in General Studies b. Requirements for Assoc. degree: AA-Eng. 12 hrs., math & sci. 8, soc. sci. 12, phys. ed. each sem., total of at least 60 hrs. c. General requirements: NONE LISTED d. Min.- Max. student loads: Max.-17 hrs.	a. Educational costs (fees, tuition) <table><tr><td>DISTRICT</td><td>OUT DISTRICT</td><td>OUT STATE</td></tr><tr><td>\$50/sem.</td><td>\$ SAME</td><td>\$136/sem.</td></tr><tr><td>P.T. \$4.50/hr.</td><td>"</td><td>\$12/hr.</td></tr></table> b. Divisions of school year: Semester c. Divisions of Institution : 1. Transfer Ed. 2. Prep. & Dev. Ed. 3. Tech. & Voc. Ed. 4. Continuing Ed. d. Does the school have a develop- mental or remedial program? YES Courses: Eng. 015 Fund. of Rdg. & Wrtg. 125 Med. Eng. 141 Arithmetic e. Transfer deadlines: June 15, December 15 f. Grading System & grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	DISTRICT	OUT DISTRICT	OUT STATE	\$50/sem.	\$ SAME	\$136/sem.	P.T. \$4.50/hr.	"	\$12/hr.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
DISTRICT	OUT DISTRICT	OUT STATE																					
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GRADE	POINTS																						
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		2.0 required for graduation																					

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
HIGHLAND PARK COLLEGE Highland Park Michigan	<u>Journalism</u> 210-211 News Wzg. <u>English Literature</u> 312 Shakespeare	<u>History</u> 213 Mich. Hist.	<u>Biology</u> 028 Med. Biology 029 Med. Lab Procedure	

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<div>DIV. IV</div> <div>Nat. Sciences, Math, Engr.</div>	<div>DIV. V</div> <div>Business</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>
	<div>Business</div> <div>011 Retail Salesmanship</div> <div>Secretarial Sci.</div> <div>020 Med. Dictaphone Transcription</div> <div>021 Me.d Ofc. Proc.</div> <div>022 Med. Ofc. Acctg.</div> <div>023 Nursing Arts</div>	<div>Library Technology</div> <div>6 courses offered</div> <div>Ex: 011 Reference</div> <div>012 Tech. Services</div> <div>014 Practice Work</div>	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>HINDS JUNIOR COLLEGE</p> <p>Raymond, Mississippi</p> <p>39154</p> <p>PUBLIC</p> <p>Founding date <u>1917</u></p> <p>Enrollment <u>1,769</u></p> <p>No. Staff <u>82</u></p> <p>(P.T. 7)</p> <p>Size & Value of Campus</p> <p><u>531 acres valued at</u></p> <p><u>\$4,022,584</u></p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-total of 64 hrs.; Eng. 12 hrs., hist. 6, phys. ed. 4, math &/or sci. 6, elect. 36</p> <p>c. General requirements for most students: Eng. 12 hrs. Hist. 6 hrs. Phys. Ed. 4 hrs. Math & Sci. 6 hrs.</p> <p>d. Min.-Max. student loads: Max.-19 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>\$100/yr.</u> <u>\$190/yr.</u> <u>\$400/yr.</u></p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Genl. Ed. 6. Engr. 2. Genl. Bus. 7. Home Econ. 3. Agriculture 8. Med. Tech. 4. Art 9. Secy. Sci. 5. Pre-dental 10. ETC.</p> <p>d. Does the school have a developmental or remedial program? YES Course: Eng. 40 & 41 (P. 87)</p> <p>f. Grading System and grad. require- ments:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>3</td> </tr> <tr> <td>B</td> <td>2</td> </tr> <tr> <td>C</td> <td>1</td> </tr> <tr> <td>D</td> <td>0</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table>	GRADE	POINTS	A	3	B	2	C	1	D	0	F	0
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	DIV. I : Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
HINDS J.C.	<u>Art</u> 90 Ceramics	<u>Sociology</u> 210 the Family		
Raymond, Miss.	<u>Journalism</u> 80 Princ. of Journ. & Reporting 81 Pract. Journ. 85 Press Photo 86 Hist. of Journ. <u>Reading</u> 50 Improvement of Reading 51 Speed in Compre- hending 100 Speed Reading <u>Speech</u> 101 & 102 Fund. of the Theater <u>Music</u> 24 courses in Priv. Lessons			

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business-Secy.</u> 110 Stenography- Maching Shorthand <u>Business</u> 104 Sales Develop. 203 Wholesaling 204 Advertising	<u>Agriculture</u> 17 courses Ex: 51 Agronomy Soil 52 Plant Science <u>Home Economics</u> 90 Marriage & Fam. <u>Phys. Education</u> 100 Athletic Trng & Treatment of Injur- ies <u>Technical & Related Studies</u> 20 Indus. Psych 30 Indus. Safety 40 Basic Electricity 50-51 Woodwork <u>Auto Mechanics</u> 10 courses Ex: 79 Auto Uphol- stering <u>Refrigeration & AC</u> 4 courses Ex: 46 Plant AC	<u>Office Machine Repair</u> 4 courses <u>Airplane & Engine Mechanics</u> 4 courses <u>Vocational Division</u> 13 courses in re- lated subjects

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
HOLYOKE COMMUNITY COLLEGE 541 S. Street Holyoke, Mass. 01041 PUBLIC Founding date <u>1946</u> Enrollment <u>1,075</u> No. Staff <u>44</u> (P.T. 25) <u>Size & Value of Campus</u> Approx. 2 city blocks Valued at \$525,000	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: Total of 16 units required for AA & AS; Eng. 4 units, math 3, lang. 2, hist. 1, sci. 1, elect. 5 c. General requirements: Engl. 101 - 102 Soc. Sci. 6 sem. hrs. d. Min.-Max. student loads: NONE LISTED	A. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$110/sem. SAME \$250/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Human. & Soc. Sci. 2. Sci. & Tech. 3. Bus. Adm. & Secretarial Sci. d. Does the school have a develop- mental or remedial program? YES Course: 10 Remedial Eng. e. Transfer deadlines: Rolling admissions plan f. Grading system & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 required for graduation

DIV. I

DIV. II

DIV. III

DIV. IV

Humanities

Social Sciences

Biol. Sciences

Nat. Sciences
Math. Engr.

HOLYOKE
COMMUNITY
COLLEGE

Holyoke, Mass.

DIV. IV Nat. Sciences, Math. Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 225 Sales Mgmt. 226 Princ. of Adver. <u>Secretarial Science</u> 223 Med. Dictation 231 Med. Sec. Train.	211 Hydraulics & Pneumatics 102 Indus. Org. & Operation	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
HUDSON VALLEY COMMUNITY COLLEGE 80 Vandenburg Avenue Troy, New York 12180 PUBLIC Founding Date <u>1953</u> No. Staff <u>136</u> (F.T. 0) Enrollment <u>2,646</u> <u>Size & Value of Campus</u> 128 acres valued at \$5,040,250 This is a new campus	a. Number of degrees offered: Assoc. in Applied Science b. Requirements for Assoc. degree: AAP-total of 64 hrs.; Eng. 101, Phys. Sci. 264 (I), Health 690 (I) c. General requirements: Eng. (I) 101 Phys. Sci. (I) 264 Health (I) 690 (Required for all including Voc.-Tech. students) d. Min.-Max. student loads: Min.-12 hrs. Max.-19 hrs.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>\$350/yr.</u> <u>SAME</u> <u>\$650/yr.</u> P.T. \$8/qr. hr. SAME SAME b. Divisions of school year: Quarter c. Divisions of Institution 1. Business 2. Engr. Tech. 3. Lib. Arts & Sci. 4. Pub. Health d. Does the school have a developmental or remedial program? NO Orientation is required - 1 sem. No Credit e. Transfer deadlines: There is no closing date for applic. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
HUDSON VALLEY COMMUNITY COLLEGE Troy, N.Y.			<u>Biology</u> 461 Micro. & Para- sitology 480 Radiation Biol. 435 Hematology & Blood Banking 487 Prof. Ethics 488 Pathology	<u>Chemistry</u> 525 Water Chem. 524 Chem. of Fu & Lubricants

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
ra- Biol. & cs	<u>Chemistry</u> 525 Water Chem. 524 Chem. of Fuels & Lubricants	<u>Business</u> 401 Princ. of R.E. 403 R.E. Appraisals 404 Genl. Insurance 401 Princ. of Trans- ports 412 Transportation Law & Regulation 414 RR Operations & Mgmt. 415 Airline Mgmt. 441 Salesmanship 444 Advertising	<u>Air Conditioning</u> 16 courses Ex: 290 Refrigeration <u>Auto. Tech.</u> 14 courses Ex: 330 Inter. Com- bustion <u>Construction</u> 14 courses Ex: 573 Engr. Graph- ics 580 Bldg. Methods <u>Dental Hygiene</u> 28 courses Ex: 612 Preventative Dentistry <u>Electrical Tech.</u> 25 courses Ex: 650 Measurements 176 Instrumentation <u>Health & Phys. Ed.</u> 690 Health <u>Mechanical Tech.</u> 28 courses Ex: 718 Indust. Instruments 721 Machine Design	<u>Public Health</u> 23 courses 753 Lab courses in Technology 774 Air Pollution Control <u>Recreation Supervisor</u> 22 courses Ex: 885 Arts, Crafts & Games <u>X-Ray Technology</u> 11 courses 908 Radiation Therapy <u>Police Science</u> 20 courses Ex: 930 Police Law 940 Police Evidence 935 Narcotic Control

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
HUTCHINSON COMMUNITY JUNIOR COLLEGE 1300 N. Plum Street Hutchinson, Ks. 67501 PUBLIC Founding date 1928 Enrollment 1,489 No. Staff 66 (P.T. 8) Size & Value of Campus 47 acres valued at \$1,467,725	a. Number of degrees offered Assoc. in Arts Assoc. in Science Assoc. in Gen. Studies Assoc. in Applied Science b. Requirements for Assoc. degree: AA-A Division of Gen. Studies-Total of 60 semester hrs. of academic credit and 1 hr. of credit in physical education for each sem. of a full-time program. Eng. 6 hrs, lit. 4, psych. 3, phys. ed. 4, speech 2, 1 course in phys. sci.; other electives in above fields. c. General requirements: Eng. - 6 hrs. Lab Sci. - 4-5 hrs. Soc. sci. - 2-3 hrs. phys. ed. - 4 hrs. d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$2.50/hr. SAME \$225.50/sem. P.T.\$7/hr. SAME b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 4. Life Sci. 2. Human. 5. Phys. Sci. & 3. Soc. Sci., Ed., Math Psych. 6. Indep. Ed. d. Does the school have a develop- mental or remedial program? YES Reading Improvement e. Transfer deadlines: September 26 closing f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade point for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Math, Engr.
HUTCHINSON COMMUNITY JUNIOR COLLEGE Hutchinson, Kansas	<u>Art</u> 2 Drawing 4 Ceramics 5 Sculpture 6 Handcrafts <u>English</u> 10 Children's Lit. 13 Intro. to Yearbk. Production 15 Newspaper Prod.I 17 PhotojournalismI <u>Theater</u> 6 Intro. to Theater 7 Stage Design & Prod. 8 Stagecraft 9 State Make-up <u>Home Economics</u> 19 Family Finance	<u>History</u> 3 Current Hist. <u>Psychology</u> 11 Psychology of Advertising <u>Sociology</u> Marriage & Fam. 3		<u>Geology</u> 3 Petroleum Geo <u>Physics</u> 3 Acoustics of Speech & Music

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geology</u> 3 Petroleum Geol. <u>Physics</u> 3 Acoustics of Speech & Music	<u>Business Mgmt.</u> 10 courses Ex: 108 Prod. Know- ledge I 207 Bus. Statistics 209 Supervisory Techniques <u>Distributive Ed.</u> 7 courses Ex: 102 Salesmanship 104 Princ. of Ret. 106 Visual Merchan.	<u>Industrial Arts</u> 20 courses Ex: 1. Woodwk. 17 Linotype <u>Automotive Tech.</u> 8 courses Ex: 201 Service Mge- mt. I <u>Electronic Tech.</u> 8 courses Ex: 202 Microwave Theory & Measuremt. <u>Electrical Tech.</u> 7 courses Ex: 204 Elect. Plan- ning <u>Machine Technology</u> 8 courses Ex: 201 Tool & Cutter Grinding & Maint. <u>Medical Records Tech.</u> 10 courses Ex: 102 Med. Report Science I <u>Ornamental Horticul.</u> 13 courses Ex: 102 Arboricult. 100 Greenhouse & Nursery Mgmt.	<u>Police Science</u> 9 courses Ex: 101 Traffic Control 207 Special Invest. <u>Radiologic Tech.'</u> 100 Gen'l. Position- ing I

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
JACKSON COMMUNITY COLLEGE 512 Wildwood Avenue Jackson, Michigan 49201 PUBLIC Founding date <u>1928</u> Enrollment <u>2,298</u> No. Staff <u>66</u> (P.T. 34) <u>Size & Value of Campus</u> Rented facilities New campus started in 1967-180 acres	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Business Assoc. in Nursing Education b. Requirements of an Assoc. degree: AA-60 hrs. total; 2 courses in humanities, 2 courses of Lab Sci. AB-2 courses of math or sci., and aver. grade of C for all work carried. c. General requirements: English Comp. - 2 hrs. Poly Sci. - 1 course Soc. Sci. - 2 courses d. Min.-Max. student loads: NONE LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$140/sem. \$218/sem. \$308/sem. P.T. \$10.50/ \$17/hr. \$24.50/hr. hr. Special fees - \$15.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Nursing 5. Math 2. Business 6. Biol. Science 3. Arts 4. Science d. Does the school have a developmental or remedial program? NO e. Transfer deadlines: August f. Grading system & grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
JACKSON COMMUNITY COLLEGE Jackson, Michigan	<u>Art</u> 121 Ceramics 122 Adv. Ceramics 130 Jewelry <u>English</u> 35-36 Journalism 42 Discussion & Conference 45 Play Production	<u>Psychology</u> 132 Supervisory Relations 251 Abnormal Psych.	<u>Biology</u> 167 Elem. Ornithol.	<u>Math</u> No course nos. given Tech. Math I, Tech Math II, III IV Electrical Math I & II

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
es				
thol.	<u>Math</u> No course nos. given Tech. Math I, Tech. Math II, III IV Electrical Math I & II	<u>Accounting</u> 2 courses offered <u>General Business</u> 132 Princ. of Salesmanship 324 Princ. of Ret.	<u>Electrical Tech/</u> Ex: 121 Basic Cir. <u>Industrial Tech.</u> 7 courses 242 Indust. Organ.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
JAMESTOWN COMMUNITY COLLEGE 525 Falconer Street Jamestown, New York 14701 PUBLIC Founding date1934 No. Staff83 Enrollment1,824 Size & Value of Campus 107 acres valued at \$3 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science L. Requirements for Assoc. degree: AA-60 hrs. total; (plus phys. ed.) soc. sci. 12 hrs, biol. sci. 9, human. 18, phys. ed. 4 AS-60 hrs. including Eng. 6 hrs, soc. sci. 6, math 28, phys. ed. 4 AAS-60 hrs. total; soc. sci. 6 hrs., biol. sci. 6, Eng. 6, lib. arts & sci. 20, phys. ed. 4 c. General requirements: New York State Board of Regents prescribes requirements. d. Min.-max. student loads: Min.-12 hrs. Max.-19 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$165/sem. \$ SAME \$330/sem. P.T.\$11/hr. \$22/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Human. 2. Math, Physics & Eng. 3. Nat. & Health Sci. 4. Soc. Sci. & Business d. Does the school have a develop- mental or remedial program? YES Courses: 101 Comp. & Rhetoric e. Transfer deadlines: August f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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D	1													
F	0													

DIV. I

DIV. II

DIV. III

DIV. IV

Humanities

Social Sciences

Biol. Sciences

Nat. Science
Math, Engr.

Literature
225 Shakespeare

Sociology
205 Marriage & the
Family

History
214 H₁st. of Lt. Amer.

Psychology
203 Psych. of Person-
ality & Adjustment

JAMESTOWN
COMMUNITY
COLLEGE

Jamestown, N.Y.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business</u> 109 Indep. Mgmt. 150 Gen'l. Insur. 151 Property & Casualty Insur. I 152 Property & Casualty Insur. II 207 Salesmanship & Selling Techniques 258 Supervision of Personnel 275 Executive Devel.	<u>Nursing</u> 101 Fund. of Nurs. 102 Maternal & Child Health <u>Manufacturing</u> 263 Manfu. Process	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
<p>JOLIET JUNIOR COLLEGE</p> <p>201 E. Jefferson Street Joliet, Illinois 60432</p> <p>PUBLIC</p> <p>Founding date <u>1901</u></p> <p>Enrollment <u>4,354</u></p> <p>No. Staff <u>74</u> (P.T. 41)</p> <p><u>Size & Value of Campus</u> 16 acres valued at \$18.4 million Half of campus is shared with H.S.</p>	<p>a. Number of degrees offered: Assoc. in Agri. Supply Industries Assoc. in Business Assoc. in Applied Science</p> <p>b. Requirements for Assoc. degree: AB-60 hrs. total; Eng. 6 hrs., math 3, speech 3, sci. 4, soc. sci. 6. human. 2, major area 21</p> <p>c. General requirements: Eng. 101, 102 Phys. ed. 101</p> <p>d. Min.-Max. student loads: NONE LISTED</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>\$7/hr.</u> <u>\$7/hr.</u> <u>\$26/hr.</u> with approv.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Libr. Arts 2. Fine Arts 3. Phys. Ed. 4. Voc.-Tech.</p> <p>d. Does the school have a developmen- tal or remedial program? YES Courses: Eng. 101-102 (Rhetoric)</p> <p>e. Transfer deadlines: August 15</p> <p>f. Grading system & requirements for graduation: <u>GRADE</u> <u>POINTS</u></p>
		<p>NOT LISTED - ASSUME IT IS A 4.0 SCALE: A, B, C, D, F</p>

	DIV. I Humanities	DIV. II Sec. Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Math, Eng
JOLIET JUNIOR COLLEGE Joliet, Ill.	<u>Communications</u> 101-102 Verbal Commun. <u>Education</u> 101 Hist. & Philos. of Education 103 Ed. Tests & Measurements 105 The Ed. of the Brain Injured Child 107 The Intro. to the Study of the Exceptional	<u>History</u> 050 Hist. of the Amer. Negro 050 Probs. of Lt. Amer. <u>Psychology</u> 055 Psych. of Commun. 106 Indust. Psych. 107 Psych. of Person- ality		<u>Mineralogy</u> 103 Mineralogy & Petrology <u>Geography</u> 105 Geog. of Ill. <u>Math</u> 050 Investments 020 Modern. Math

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Mineralogy</u> 103 Mineralogy & Petrology <u>Geography</u> 105 Geog. of Illinois <u>Math</u> 050 Investments 020 Modern. Math	<u>Business</u> 101 Advertising 102 Princ. of Insur. <u>Real Estate</u> 050 R.E. Law 101 R.E.Princ. <u>Retailing</u> 107 Princ. of Retail. <u>Business - Con't</u> 101 Princ. of Sales- manship 101A Agri. Supply	<u>Agriculture</u> 24 courses Ex: 100 Animal Sci. 129 Agri. Computa- tions <u>Auto Technology</u> 6 courses <u>Photography</u> 3 courses <u>Transportation</u> 101 Intro. to Transportation 102 Frt. Classifi- cation & Rates 103 Frt. Tariffs <u>Vocational-Indus.</u> 101-104 Wood Shop	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
JONES COUNTY JUNIOR COLLEGE Ellisville, Mississippi 39437 PUBLIC Founding date 1911 Enrollment 2,033 No. Staff 84 <u>Size & Value of Campus</u> 360 acres valued at \$2,086,798	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-total of 96 qtr. hrs.; students must choose one of the following group majors: Engr. Major Agri. Major Pharmacy Major Industrial Ed. Major See book for more information c. General requirements for most students: Eng. 100, 101, 102 Phys. Ed. - 3 qtr. hrs. d. Min.-Max. student loads: Min.-13½ Max.-19½	a. Educational Costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>\$15/each</u> <u>\$100/qtr.</u> six weeks b. Divisions of school year: Quarter c. Divisions of Institution: Gen'l. Education Technical Vocational d. Does the school have a remedial or developmental program? NO e. Transfer deadlines previous to enrollment: Rolling admission plan- No application forms required. f. Grading system & grad. Requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>95-100</td></tr><tr><td>B</td><td>85-94</td></tr><tr><td>C</td><td>75-84</td></tr><tr><td>D</td><td>70-74</td></tr><tr><td>F</td><td>70-Below</td></tr></table>	GRADE	POINTS	A	95-100	B	85-94	C	75-84	D	70-74	F	70-Below
GRADE	POINTS													
A	95-100													
B	85-94													
C	75-84													
D	70-74													
F	70-Below													

JONES COUNTY
JUNIOR COLLEGE

Ellisville,
Mississippi

Art
150 Ceramics

Bible

9 courses
Ex: 100 How to use
the Bible
152 Epistles &
Revelations

Journalism
6 courses

Library Science
100 How to use the
Library
110 Org. & Admin.
of School Libraries

Psychology
150T Personal &
Industrial Psych.

Sociology
110 The Family

DIV. I

Humanities

DIV. II

Social Sciences

DIV. III

Biol. Sciences

DIV. IV

Nat. Science
Math, Engr.

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Accounting</u> Payroll & Soc. Sec. Acctg. 207 Comm'l Law	<u>Agriculture</u> 110 Plant Sci. 120 Animal Sci. 200 Farm Forestry 201 Soil Mgmt. 210 Princ. of Livestock Feeding <u>Law Enforcement</u> 7 courses Ex: 102 Police Oper. 201 Crim. Invest. 203 Gunnery <u>Auto. Technology</u> 6 courses Ex: 50T Auto Engines 52T Auto Transmissions <u>Building Constr.</u> 12 courses Ex: 51T Bldg. Mat'ls. 103T Plumbing 105T Carpentry <u>Forestry Technology</u> 14 courses Ex: 50T Forest Mem- suration 55T Forest Protection	<u>Livestock Tech.</u> 14 courses Ex: 50T Types & Breeds of Livestk. 155T Meats & Meat Processing <u>Machine Shop Tech.</u> 13 courses Ex: 151T Precision Grinding Machine <u>Mechanical Tech.</u> 12 courses <u>Radio & T.V. Repair & Maintenance</u> 16 courses 50T Basic Electri- city 52T Radio Shop <u>Horology</u> 12 courses <u>Vocational Courses</u> Ex: Auto. Tech. Listed separately above

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>KANSAS CITY, KANSAS COMMUNITY JUNIOR COLLEGE</p> <p>824 State Avenue Kansas City, Kansas 66101</p> <p>PUBLIC</p> <p>Founding date <u>1923</u></p> <p>Enrollment <u>1,554</u></p> <p>No. Staff <u>49</u> (p.t. 20)</p> <p><u>Size & Value of Campus</u> 3 acres valued at \$488,400</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-total of 60 hrs.; Eng. 6 hrs., speech 2, biol. sci. 5, math 5, phys. sci. 5, soc. sci. 5, fine arts 5, psych 5</p> <p>c. General requirements for most students: Eng. 101, 102 Speech 151 Phys. Ed. (For most areas)</p> <p>d. Min.-Max. student loads: Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> \$4/hr. SAME \$225/sem.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Business 4. Biol. Science 2. Math 5. Engineering & 3. Soc. Science Indus. Arts 6. ETC.</p> <p>d. Does the school have a developmental or remedial program? NO</p> <p>e. Transfer deadlines: August 15</p> <p>f. Grading system & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
KANSAS CITY, KANSAS COMMUNITY JUNIOR COLLEGE Kansas City, Kansas 66101	<u>Art</u> 104 Jewelry Design			
	<u>English</u> 107 Child. Lit.			
	<u>Journalism</u> 175 Commun. in Society 176 Reporting 277 Production Processes			
	<u>Speech</u> 155 Oral Interp. of Literature			

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 150 Princ. of Credit 151 Princ. of Credit Union Acctg. & Mgmt. 224 Medical & Legal Shorthand	<u>Physical Education</u> 105 Personal, school and Community Hlth. 107 Intro. to Phys. Ed. 108 Probs. in Intra- mural & Interschool Sports 116 Sports Officia.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
KAPIOLANI COMMUNITY COLLEGE 620 Pensacola St. Honolulu, Hawaii PUBLIC Founding Date <u>1957</u> Enrollment <u>850</u> No. Staff <u>37</u> (Part-time <u>2</u>) <u>Size & Value of Campus</u> 5 acres of temporary grounds Equipment valued at \$3 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. Degree: AS-Eng. 6 hrs., speech 3, soc. sci. 1, soc. sci.(orient.) 3, human. 3, math 3, major and elect. 30-40 hrs. c. General requirements: Communications Phys. Ed. Math Soc. Sci. No. of hours for these courses not given d. Min-Max. student loads: Min.-12 Max.-18 19-21 only with dean's approval	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$20/sem.</u> <u>SAME</u> <u>SAME</u> b. Divisions of school year: Semester c. Divisions of Institution: 1. Occupational 2. Business 3. Hlth. Serv. 4. Hotel & Rest. 5. Trade Tech. d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: No closing date for applications f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr. Nat. Sciences
KAPIOLANI COMMUNITY COLLEGE	<u>Language</u> 20 Elem. Conserv. Japanese 21 Elem. Japanese- con't.	<u>Social Science</u> 30 Hawaii State & Local Govern.	<u>Physical Science</u> 21 Survey of Phys. Sci.	
626 Pensacola Honolulu, Hawaii	<u>Humanities</u> 26 Art and Music Apprec. 25 Major Religions of the World <u>Speech</u> 20 English Dialect Usage in Hawaii			

<div>DIV. IV</div> <div>Math, Engr. Nat. Sciences</div>	<div>DIV. V</div> <div>Business</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>	<div>DIV. VI</div> <div>Tech. & Voc.</div>
		<div>Nurses Aid Prgm. 10 N.A. training</div> <div>Practical Nursing 4 courses 20-23 Nursing I-IV</div> <div>Sales & Merch. 20 Adv. & Display 21 Salesmanship 26 Ret. Merch.</div>	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
KELLOGG COMMUNITY COLLEGE 450 North Avenue Battle Creek, Mich. PUBLIC FOUNDING DATE <u>1956</u> ENROLLMENT <u>2,521</u> NO. STAFF <u>77</u> (P.T. 26) <u>Size & Value of Campus</u> <u>162 acres valued at</u> <u>\$9 million</u> \$2 million building completed 9/66	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Bus. Administration b. Requirements for Assoc. degree: AA-Eng. 6 hrs., soc. sci. 6, basic sci. (lab sciences) 8, human. 6 AS-Eng. 6 hrs., soc. sci. 6, sci. & math 24 ABA-business 20 hrs., Eng. 6, soc. sci 6, basic sci. 8, human. 6 c. General requirements for most students Phys. Ed.-2 hrs. Poly. Sci.-3 hrs. Eng.-6 hrs. d. Min-Max. student loads: Min.-12 hrs. Max.-17 hrs.	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$8/hr.</u> <u>\$12/hr.</u> <u>\$15/hr.</u> b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Admin. 5. Nursing 2. English 6. Sci. & Math 3. Fine Arts 7. Soc. Sci. 4. Health & P.E. 8. Foreign Lang. d. Does the school have a develop- mental or remedial program? NO e. Transfer deadline before enroll- ment: July 15; December 15 f. Grading system & grad. require- ments: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average required for graduation.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
KELLOGG COMMUNITY COLLEGE 450 N. Ave. Battle Creek, Mich.	<u>Drama</u> 218 Acting	<u>History</u> Hist. of Mich. 210 <u>Sociology</u> 203 Marriage & Fam.		

	DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ces			<u>Phys. Education</u> 29 courses Ex: Canoeing, Cycling, Folk & Sq. Dancing, Field Hock- ey, Soccer, Skiing, Track & Field '	
			<u>Nursing</u> 12 Maternal & Child Care <u>Practical Nursing</u> 11 Fund. of Nursing 13 Lab Experience 21 Mental & Physical Illness 22 A Cont. of Nursing 23 Dis. of Modern Nursing	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
KILGORE COLLEGE 1100 Broadway Kilgore, Texas 75662 PUBLIC Founding date 1935 Enrollment 2,282 No. Staff 112 (P.T. 77) Size & Value of Campus 20 acres Valued at \$4,503,731	a. Number of degrees offered: Assoc. in Arts Assoc. in Science in Engineering Assoc. of Science Assoc. of Business Administration b. Requirements for an Assoc. degree: AA-total of at least 60 hrs.; Eng. 12 hrs., For. Lang. 8, sci. 6, hist. 6, govern. 6, orient. 1, phys. ed. 4 c. General requirements for most students: Eng. - 3 hrs. Math - 2 hrs. Sci. - 4 hrs. d. Min-Max. student loads: Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$75/sem. \$105/sem. \$230/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Bus. Adm. 2. Engr.-Sci. 3. Fine Arts 4. Libr. Arts 6. Tech. & Voc. d. Does the school have developmental or remedial programs? NO e. Transfer deadlines: September 9 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>3</td></tr><tr><td>B</td><td>2</td></tr><tr><td>C</td><td>1</td></tr><tr><td>D</td><td>0</td></tr><tr><td>F</td><td>0</td></tr></table> 1.0 required for graduation	GRADE	POINTS	A	3	B	2	C	1	D	0	F	0
GRADE	POINTS													
A	3													
B	2													
C	1													
D	0													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Engr. & Math, Nat. Sciences
KILGORE COLLEGE Kilgore, Tex.	<u>Theater</u> 10 courses 121 Intro. to Theat. 221 Adv. Theater Production 233 Acting 136 Voice & Interp. for T.V., Radio & Stage <u>Bible</u> 7 courses Ex: 112 John & his Gospel 232 Life & Letters of Paul <u>Journalism</u> 111-112 Journ. Lab. 131 Evolution of the Mass Media in America 231-232 News Gather- ing & Reporting		<u>Biology</u> 242 Micro. & Path.	237 Mod. Math

II ences	DIV. IV Engr. & Math, Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
& Path.	237 Mod. Math	231 Princ. of Insur. 331 Salesmanship	<u>Agriculture</u> 7 courses Ex: 133 Agronomy Crop Production 235 Dairying <u>Physical Education</u> 5 courses Ex: 132 Coaching Athletics <u>Auto. Engines</u> 4 courses Ex: 261 Diesel Engines	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>LANE COMMUNITY COLLEGE</p> <p>200 N. Monroe Street Eugene, Oregon 97402</p> <p>PUBLIC</p> <p>Founding date <u>1965</u></p> <p>Enrollment <u>5,242</u></p> <p>No. Staff <u>70</u> (P.T. <u>33</u>)</p> <p><u>Size & Value of Campus</u> Leases present grounds: Bond issue voted for new \$23 million compus-first phase of new campus in 1968.</p>	<p>a. Number of degrees offered: Assoc. of Arts Assoc. of Science Certificates & Diplomas</p> <p>b. Requirements for an Assoc. degree: AA-93 qtr. hrs. total; Eng. 9 hrs., phys. ed. 5 hrs., health ed. 2 hrs.</p> <p>c. General requirements: No general requirements Requirements for each curriculum specifically designated</p> <p>d. Min.-Max. student loads: Min.-10 hrs. (p. 12) Max.-32 hrs./work units</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> \$55/term \$110/term \$200/term P.T.\$6/hr. \$12/hr. \$18/hr.</p> <p>b. Divisions of school year: Quarter Terms</p> <p>c. Divisions of Institution: 1. Business 6. Hlth.&P.E. 2. Lang. Arts 7. Math 3. Indus.& Tech. 8. Mechanics 4. Electronics 9. Nursing & Hm.Ec. 5. Fine Arts 10. Sci. & Soc. Sci.</p> <p>d. Does the school have a developmen- tal or remedial program? YES Course: 110 Corrective Eng.</p> <p>e. Transfer deadlines: Applications close at the beginning of each quarter.</p> <p>f. Grading system & grad. requirements:</p> <table><tr><td><u>GRADE</u></td><td><u>POINTS</u></td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	<u>GRADE</u>	<u>POINTS</u>	A	4	B	3	C	2	D	1	F	0
<u>GRADE</u>	<u>POINTS</u>													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
LANE COMMUNITY COLLEGE Eugene, Ore.	<u>Art</u> 255 Ceramics <u>English</u> 201,202,203 Shakespeare <u>Journalism</u> 4 courses Ex: 215 Journ. Lab	Human Relations		
	216-217 Reporting			

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business</u> 2.316 Salesmanship	<u>Occupational</u> 3.600 Home Appliance Serv. 3.606 Domestic Refrig. <u>Electronic Engr. Tech.</u> 20 courses <u>Telecommunications & Radio Broadcasting</u> 6 courses <u>Radio & T.V. Service</u> 16 courses <u>Health & Phys. Ed.</u> 251 Community Hlth. 250 Pers. Hlth. 180 Skiing <u>Industrial Tech.</u> 4.050 Construction Practices 6.109 Applied Mechan. 6.124 Soil Mechan. 6.125 Timber & Steel Construction <u>Forest Technology</u> 17 courses Ex: 9.500 Elem. of Supervision 6.605 Forest Products	<u>Airframe & Power Plt. Mechanics</u> 12 courses <u>Auto Body & Fender</u> 18 courses Ex: 3.335 Auto Overhaul <u>Farm Equip. Serv.</u> 18 courses Ex: 8.121 Crawler Tractors <u>Flight Technician</u> 20 courses Ex: Aerophysics <u>Diesel Mechanics</u> Ex: 3.353 Hydrail. Equip. <u>Practical Nursing</u> 9 courses Ex: 5.550 Orthopedics <u>Fire Science</u> 19 courses Ex: 5.268 Resure Practices <u>Law Enforcement</u> 21 courses Ex: 5.232 Jail Proced.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION										
LANSING COMMUNITY COLLEGE 419 N. Capitol Avenue Lansing, Michigan 48914 PUBLIC Founding date 1965 Enrollment 3,842 No. Staff 102 (P.T. 73) Size & Value of Campus 1½ city blocks \$2.4 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. Degree: AA-90 qtr. hrs. total; Eng. 9 qtr. hrs., Nat. Sci. 12, Soc. Sci. 12, P.E. 3, Human. 12, elect. 42, math 0. c. General requirements: Eng. 101, 102, 103 Human. 201, 202, 203 Nat. Sci. 101, 102, 103 Soc. Sci. 101, 102, 103 d. Min.-Max. student loads: Min.-12 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$5/hr. \$7/hr. NOT ENCOUR- AGED TO APPLY b. Divisions of school year: Quarter c. Divisions of Institution: 1. Business 2. Tech. 3. Health Sci. 4. Hum. & Soc. Sci. 5. Lang. Arts d. Does the school have a developmental or remedial program? YES Courses: 019 Gen. Studies Rdg. 001 Eng. Review, 021 Rdg. Improv., 009 Gen. Studies Eng., 009 Basic Arith., 001 Beg. Algebra, 012 Algebra lab, 0_3 Geometry e. Transfer deadlines: Admissions close one week before beginning of classes. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr></table> F=0	GRADE	POINTS	A	4	B	3	C	2	D	1
GRADE	POINTS											
A	4											
B	3											
C	2											
D	1											

LANSING
COMMUNITY
COLLEGE

Lansing, Mich.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
<u>Art</u> 220 Sculpture <u>Religion</u> 150 Compar. Rel. <u>English</u> 230 Intro. to Eng. Linguistics 290 Shakespeare 221 Play Production			

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business</u> 120 Sales 121 Retailing 131 Advertising 229 Pub. Relations 232 Sales Mgmt. 270 Real Estate Essentials 134 Internship & Seminar	<u>Law Enforcement</u> 8 courses Ex: 103 Theory of Patrol 203 Crime Prevention <u>Library Technology</u> 6 courses 103 Reference 201 Tech. Services <u>Civil Technology</u> 54 courses Ex: 103 Constr. Costs 105 Aerial Photo Interp. 161 Basic Fire Pro- tection <u>Drafting Technology</u> 206 Cartographic Drawing U Photo- grammetry <u>Electronics Tech.</u> 220 International Morse Code 260 Indus. Electri- city <u>Mechanical Technology</u> 11 courses Ex: 209 Machine De- sign	<u>Systems Technology</u> 101 Crit. Path Method 102 Statistical Qual. Control <u>Building Trades</u> 29 courses Ex: 100 Apprentice Bricklaying 155 Blueprint Rdg. for Plumbers 125 Nat'l. Electric Code <u>Industrial Trades</u> 114 Die Construction 130 Relations of Employee-Employer 140 Machinery Handbk. 150 Basic Math 160 Precision In- spection I

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
LEE COLLEGE Lee Drive Baytown, Texas PUBLIC Founding date 1934 Enrollment 1,523 no. Staff 94 (P.T. 15) <u>Size & Value of Campus</u> 30 acre campus valued at \$2.5 million New buildings built in 1967	a. Number of degrees offered: Assoc. in Arts Assoc. in Science (Applied) b. Requirements for Assoc. degree: AA-65 hrs. total; Eng. 12 hrs., except Engr.; students (9 hrs.), Gov. 313-314, hist. 615, psych. 100, nat. sci. 6 hrs., for. lang. 6 hrs. or math 6 hrs., phys. ed. 4 hrs. c. General requirements for most students: NONE LISTED d. Min.-Max.student loads: Max.-5 courses per semester in addition to phys. ed. ... Min.-3 sem. hrs. A student may carry 6 courses if they have a B average after receiving grades for previous sem.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$4.25/hr. \$200/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Music 6. For. Lang. 2. Bus. Adm. 7. Soc. Sci. 3. Sciences 8. Education 4. Teah. & Engr. 9. Arts 5. Eng. 10. Journ. ETC.- see catalog d. Does the school have a remedial program? NO e. Transfer deadlines: NO CLOSING DATE f. Grading system and grad. requirements: <table><tr><th>GRADES</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average required for graduation.	GRADES	POINTS	A	4	B	3	C	2	D	1	F	0
GRADES	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I :	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. sciences Math, Engr.
LEE COLLEGE Baytown, Tex.	<u>Art</u> 335 Adv. Ceramics 340 Sculpture 341 Adv. Sculpture 330 Pottery <u>Religion</u> 301 The New Testa- ment 302 The old Testa- ment <u>Humanities</u> 301 Intro.to Human. <u>Theater Arts & Spch.</u> 103-104,113,114 Forensic Workshop 301 Intro. to Act. 302 Elem. Stagecraft. 302 Debate	<u>Psychology</u> 316 Bus. Psych <u>Government</u> 305 Compar. Govern. <u>History</u> 312 Hist.of Texas <u>Sociology</u> 301 Marriage & Fam.		<u>Chemistry</u> 414 Volumetric C Analysis & its Theory 415 Gravimetric Instrumental Ana <u>Physics</u> 411. Electricity Magnetism, & Mod Physics 412 Wave Motion, Sound&Optics

II ces	DIV. IV Nat. sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Chemistry</u> 414 Volumetric Chem. Analysis & its Theory 415 Gravimetric & Instrumental Analy. <u>Physics</u> 411. Electricity, Magnetism, & Mod. Physics 412 Wave Motion, Sound&Optics		<u>Air Conditioning</u> 8courses Ex: 411 Residential A.C. 314 Heat & Air A.C. <u>Automotive</u> 7 courses Ex: 402 Internal Combustion Machine <u>Chemical Technology</u> 4 courses Ex: 401 Unit Oper. <u>Data Processing</u> 11 courses Ex: 407 Unit Record EquipmentOperation <u>Drafting</u> 10 courses Ex: 305 Pipe De- sign <u>Industrial Electron.</u> 13 courses Ex: 401 Fund. of Electronics 409 Plt. Electri- city <u>Industrial Instru- ments</u> 7 courses Ex: 311 Design &	Evaluation of Auto. Control Systems <u>Industrial Mgmt.</u> 329 Tech. Reports <u>Mid-Management</u> 4 courses Ex: 501 Mid-mgmt. & Lab <u>Technical Math</u> 2 courses Ex: 301 Basic Tech. Math <u>Vocational Nursing</u> 7 courses Ex: 200 Nutrition, Home Care & Emergency Nursing 300 Drugs & Solutions 301 Life Span, Body Structure & Function <u>Offset Printing</u> 401 Offset Printing <u>Radio & Television Servicing</u> 402 Radio Receivers 406 T.V. Receivers Welding 4 courses Ex: 401 Plate Welding

INSTITUTIONAL	GENERAL INFORMATION	SPECIFIC INFORMATION												
LONG BEACH COMMUNITY COLLEGE 4901 East Carson Long Beach, Calif. PUBLIC Founding Date 1927 Enrollment 24,815 No. Staff 279 .(Part-time 501) Size & Value of Campus 104 acres Valued at \$14,787,268 New Business Education Building in 1968	a. Number of degrees offered: Assoc. In Arts Assoc. In Science b. Requirements for Assoc. Degree: AA-60 hrs total: Eng. Or speech-6 hrs health education-2, phys. ed.-2, soc. sci.-3, human.-3, field concen.-20 AS-60 hrs total: Eng. or speech-6 hrs health educ.-2, phys. ed.-2, soc. sci.-3, Amer. hist.-6, field concen.-20 Prof. in math required for both c. General requirements for most students Eng., health, hist., nat. sci., phys. ed., poly. sci. d. Min-Max. student loads: 12-17½ hrs.	b. Education costs (fees, tuition) District Out District Out State FREE FREE \$11/unit b. Divisions of Institution: 1. Business 7. Math & Sci. 2. Creat. Arts 8. Nursing & 3. Hist.&Soc. Sci. Hlth. Tech. 4. Lang. Arts 9. Phys. Educ. 5. Home & Fam. Lvg.10.Technology 6. Library & Audio-Visual d. Does the school have a developmental' or remedial program? YES Courses: 801 A-B Fund. Skills 809 Penmanship 841 A-B Eng. as a Second Language e. Transfer deadlines: Closing date is August 15 f. Grading system & requirements for graduation <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													
		Must have 2.0 average to graduate												

LONG BEACH
CITY COLLEGE

4901 E. Carson
L.B., Calif.

DIV. I Humanities	DIV. II Soc. Sciences	DIV. III Biol. Sciences	DIV. IV Natu. Science Math, Engr.
<u>Language</u> 101 A-B Arabic 101 A-B Chinese 101 A-B Hebrew 101 A-B Italian 101 A-B Japanexe 101 A-B Portugese <u>Art</u> 11 courses offered Ex: Handloom Weav. 240 Adv. Art <u>Speech</u> 21 A,B,C,D Radio & TV Production <u>Drama</u> 18 courses offered Ex: 36 A,B,C,D Dance Theater 41 The Arts & Mod. Man <u>English</u> 11 A-B Communicat. 16 Eng. Comp. for Bus. Use 26. Linguistics 43 Shakespeare <u>Music</u> 3A Diatonic Harmony 3b Chromatic Harm. 5 Counterpoint	<u>History</u> 113 A-B Hist of Lt. America 900 Wld. Affairs 911 Natl. Affairs Forum <u>Geography</u> 45 Geog. of Calif. <u>Home & Fam. Living</u> 37 courses-see catlg. <u>Political Science</u> 3 Contemp. Amer. Pol. 4 Wld. Politics 42 Tech. of Leader- ship in Campus Actv. 105 U.S. Government <u>Psychology</u> 7 courses offered 127 Psych.for self appraisal 128 Psych. of Human Relations <u>Sociology</u> Marriage & Family	<u>Biology</u> 45 Man & Disease	<u>Math</u> 160 Modern. Ari

DIV. IV Natu. Sciences Math, Engr.	DIV. V Business	DIV. VO Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Math</u> 160 Modern. Arith.	<u>Business</u> 21 courses offered Ex: 11 Invest. Analy 253 Apart. House Mgmt. 251 Cred. Union Principles & Mgmt. <u>Real Estate</u> 13 courses offered See Catalog-	<u>Math</u> 201 A-B Basic Indus. Math 202 A-B Applied Tech Math 598 A-F Trade Math <u>Aeronautics</u> 8 courses offered See Catalog <u>Barber Science</u> 500 A-B Related Instruct. for Bar- ber Apprentices <u>Retailing</u> 267 Grocery Merch. 268 Ret. Food Mgmt <u>Transportation</u> 7 courses offered Ex: 274 Traf. Mgmt <u>Masonry & Carpentry</u> 22 courses offered Ex: 500 A-F Brick Masonry <u>Culinary Occup.</u> 7 courses offered Ex: Meat Cutting <u>Custodial Training</u> 650 Cust. Trng.	<u>Electricity</u> 28 courses offered Ex: Fund. of Tele. Circuits 425 <u>Electronics</u> 36 courses Ex: Elec. Engr. Circuits 17 <u>Fire Science</u> 9 courses Ex: Intro. to Fire Protection 51 <u>Garment Manuf.</u> 5 courses 200 Indus. Sewing <u>Indust. Arts</u> 203 Personnel Mgmt. 205 Indus. Psych. 209 Indust. Accident <u>Mechan. Maintenance</u> 201 A-B Auto Body Repair 422 A-B Diesel Maint. <u>Petroleum Tech.</u> 9 courses offered Ex: 420 Petrol Prod. 423 Oil Well Drilling <u>Photography</u> 3 courses offered

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>LOS ANGELES CITY COLLEGE</p> <p>855 N. Vermont Avenue L.A., California</p> <p>PUBLIC</p> <p>Founding date <u>1929</u></p> <p>Enrollment <u>17,692</u></p> <p>No. Staff <u>312</u> (P.T. 378)</p> <p>Size & Value of Campus <u>39</u> acres valued at <u>\$13,879,419</u></p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60-64 units total; phys. ed. 2 units, health ed. 2, poly. sci. 1, Amer. hist. 3, commun. 6, major min. of 20.</p> <p>c. General requirements for most students: NOT LISTED</p> <p>d. Min.-Max. student loads: Max.-17 hrs.</p>	<p>a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>NONE</u> <u>\$11/un.</u></p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Architect. 6. For. Lang. 2. Art 7. Music 3. Broadcast. 8. Phys. Ed. 4. Business 9. Nat. Sci. 5. Engr. 10. See Cat.-P.36-52</p> <p>d. Does the school have a developmental or remedial program? NO</p> <p>e. Transfer deadlines: September 8</p> <p>f. Grading system & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
C	2													
D	1													
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	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
L.A. CITY COLLEGE L.A., Calif.	<u>Art</u> 7 courses Ex: 40 Lettering 58 Print Making <u>Chinese</u> 1. Beg. Chinese <u>English & Lit.</u> 15 Shakespeare 18 Child. Lit. 20 Mainstream of Amer. Negro Lit. 4 other courses offered Courses in the following For. Lang. Offered: Greek, Hebrew, Port- uguese, Latin, Japan. Italian, Arabic <u>Music</u> 42 Art Song 49 Acting for Singers <u>Theater Arts</u> 27 courses Ex: 13 Dialects 42 Pantomime	<u>History</u> 3. Hist. of Eng. & Gr. Britain 7 World's Gr. Rel. 16 Hist. of the Amer. Negro 27 Hist. of Africa 31 Fund. of U.S. Hist. & Gov.		<u>Meteorology</u> 3 Meteorology <u>Mineralogy</u> 3 courses Ex: 12 Crystallogy <u>Paleontology</u> 1 Paleo. <u>Geography</u> 3 Intro. to Weather & Climate 4 Map Reading & Interpret. 30 Conserv. of Nat Resources 40 Travel Geog. of The U.S. 41 Travel Geog. of Alaska & Canada <u>Physics</u> 1. Mechanics of Solids 2. Mech. of Fluids Heat & Sound

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Meteorology</u> Meteorology <u>Mineralogy</u> courses Ex: 12 Crystallogy <u>Paleontology</u> Paleo. <u>Geography</u> Intro. to Weather Climate Map Reading & Interpret. 10 Conserv. of Nat. Resources 10 Travel Geog. of the U.S. 11 Travel Geog. of Alaska & Canada <u>Physics</u> 1. Mechanics of Solids 2. Mech. of Fluids, Heat & Sound	<u>Business</u> 15 Auditing <u>Supervision</u> 10 Qual. Control Charts 11 Qual. Control Sampling 12 Indust. Statis.	<u>Broadcasting</u> 21 courses 2. Radio & T.V. Survey 4. Microphone Tech. <u>Dental Technology</u> 17 courses <u>Electronics</u> 30 courses Ex: 8 Vacuum Tubes & Transistors 50 Solid State Circuits <u>Engineering-Elect.</u> 20 Electrical & Electronic Circuit Drafting <u>Technical Engr.</u> 1. Tech. Calc. 2. Tech. Reports 5. Phys. Systems 6. Elect. Systems <u>Finance</u> 7 courses Ex: 2 Investments 35 Casualty Insur. <u>Radio Technology</u> 8 courses	<u>Home Economics</u> 9 courses Ex: 67 Creat. Exper- iences for Children 26 Diet Therapy <u>Police Science</u> 17 courses Ex: 4 Adm. of Just. 62 Fingerprint Classification <u>Nursing</u> 10 courses Ex: 13 Home Nurs. <u>Optics</u> 11 courses Ex: 2 Optical Math 21 Bench Techniques <u>Paint Technology</u> 8 courses Ex: 12 Varnishes & Synthetic Resins 22 Enamels & Varnishes Lab <u>Graphic Arts</u> 10 courses Ex: 1. Printing 9 Offset Presswk. 13 Adv. Color Camera Work

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
LOS ANGELES HARBOUR COLLEGE 1111 Figueroa Place Wilmington, Calif. PUBLIC Founding date 1949 Enrollment 5,763 No. Staff 140 (P.T. 155) Size & Value of Campus 85 acres valued at \$9,209,359	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-60-64 units total; phys. ed. every sem., health ed. 2, U.S. constitution & Calif. Gov. 2 Or 3, U.S. Hist. 2 or 3, commun. 6, plus major. c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-3 units Max.-16½ units	a. Educational costs (fees, tuition) DISTRICT NONE OUT DISTRICT NONE OUT STATE \$11/un. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 5. Nursing & Hm. 2. Commun. Econ. 3. Human. & 6. Phys. Ed. Fine Arts 7. Science 4. Math, Physics, 8. Soc. Sci. Engr. 9. Technology d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: Sept. 7 closing f. Grading system & grad. Requirements: <table><tr><th>Grade</th><th>Points</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	Grade	Points	A	4	B	3	C	2	D	1	F	0
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L.A. HARBOR
COLLEGE

Wilmington,
Calif.

DIV. I

Humanities

Art

40 Lettering
42 Beg. Advertising
Design
52 Ceramics

English & Literature

11 Gr. Novels of
18 & 19th Cen.
12 Amer. & Brit.
Poetry
15 Shakespeare
24 Eng. Fund.
23 Vocab. Bldg.
27 Writer's Round
Table
28 Mod. Thought &
Expression

Theater Arts

11 courses

DIV. II

Social Sciences

Political Science

11 Poly. & Soc. Hist.
of U.S.
23 Lt. Amer. Civ.

Sociology

12 Marriage & Fam.

Anthropology

1 Cult. Patterns of
West. Man
10 Gr. Discoveries
in Arch.
30 The Beginnings
of Civ.
31 Man in Contemp.
Society

DIV. III

Biol. Sciences

DIV. IV

Nat. Science
Math, Engr.

Geology

3 Cult. Geol.
10 Mineraology

Math

30 Arith. for Co
Students

DIV. IV	DIV V.	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geology</u> 3 Cult. Geol. 10 Mineraology <u>Math</u> 30 Arith. for Col. Students	<u>Management</u> 14 Ofc. Mgmt. 31 Human Rel. for Employees	<u>Air Cond. & Refrig.</u> 6 courses <u>Electronics</u> 27 courses <u>Engines</u> 12 courses <u>Fire Science</u> 15 courses <u>Industrial Arts</u> 4 courses <u>Instrumentation</u> 4 courses <u>Journalism</u> 5 courses <u>Merchandising</u> 5 courses Ex: 2 Advanced Sel- ling 33 Retail Buying <u>Nursing</u> 18 courses Ex: 5 Psych. Nursing 17 Orient. to Voc. Nursing 27 Drugs & Their Effects	<u>Photography</u> 3 courses <u>Phys. Education</u> 40 Fund. of Commun. Recreation 41 Directed Pract. in Community Recreat. 44 Games & Rhythms for Elem. School 48 Camping <u>Printing</u> 15 courses Ex: 9 Press work 13 Bindery Operation 34 Printing Process Lab . <u>Real Estate</u> 12 courses <u>Space Technology</u> 4 courses <u>Supervision</u> 13 courses Ex: 7 Indust. Econ. 11 Oral Communica- tions

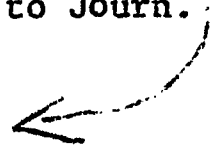
INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
LOS ANGELES PIERCE COLLEGE 601 Winnetka Avenue Woodland Hills, Calif. PUBLIC Founding date <u>1947</u> Enrollment <u>24,250</u> No. Staff <u>235</u> (P.T. 197) <u>Size & Value of Campus</u> 450 acres valued at \$15 million	a. Number of degrees: Assoc. In Arts Assoc. In Science b. Requirements for Assoc. degree: AA-60-64 units total; U.S. constit. & local gov. 2-3 units, health ed. 2, U.S. hist. 2-3, commun. 6, major 20. c. General requirements: Biol. - 3 units Phys. Sci. 3 units Human. - 9 units d. Min.-Max. student loads: Max.-17½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$11/unit up to \$165 b. Divisions of Institution: 1. Agri. 6. Arch. 2. Adv. Art 7. Theater Arts 3. Sec. Sci. 8. Phys. Ed. 4. Speech 9. Music 5. Business 10. Horticulture d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: Close Approx. 2 weeks before classes begin. f. Grading system & Grad. requirements: <table><tr><td>GRADES</td><td>: POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADES	: POINTS	A	4	B	3	C	2	D	1	F	0
GRADES	: POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Math, Engr.
L.A. PIERCE COLLEGE Woodland Hills California	<u>Art</u> 37 Sculpture 42 Beg. Adv. Design 46 Display Techniq. 47 Fashion Illus. 49 Art Metal <u>English</u> 15 Shakespeare 18 Child. Lit. 23 Vocab. Bldg. 24 Sh. Story Wrtg.I 27 Writer's Round Table <u>Liberal Arts</u> 5 Soph. Seminar in Lib. Arts 7. Indep. Study <u>Theater Arts</u> 16 courses Ex:42 Pantomime 56 The Film as an Art Form <u>Journalism</u> 6 courses	<u>History</u> 7 courses Ex: 27 Hist. of Afr. 33 Short Hist. of The U.S. <u>Psychology</u> 6 courses offered Ex: 14 Abnormal Psych. 13 Social Psych. <u>Sociology</u> 12 Marriage & Fam.	<u>Entomology</u> 11 Ento. <u>Paleontology</u> 1. Paleo.	<u>Minerology</u> 3 courses <u>Geography</u> 4 courses Ex: 11 Geog. of Eurasia <u>Geology</u> 4 courses Ex: 21 Applied Geophysics <u>Math</u> 30 Arith. for Co Students <u>Numerical Control</u> 5 courses

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Minerology</u> 3 courses <u>Geography</u> 4 courses Ex: 11 Geog. of Eurasia <u>Geology</u> 4 courses Ex: 21 Applied Geophysics <u>Math</u> 30 Arith. for Col. Students <u>Numerical Control</u> 5 courses		<u>Agriculture</u> 12 courses <u>Agri. - Business</u> 3 courses <u>Agri. - Mechanics</u> 5 courses <u>Animal Husbandry</u> 21 courses <u>Dairy Husbandry</u> 5 courses <u>Dairy Industry</u> 7 courses <u>Floristry-Horticulture</u> 4 courses <u>Fruit Crops</u> 3 courses <u>Horticulture-Ornament</u> 29 courses <u>Poultry Husbandry</u> 4 courses <u>Architecture</u> 6 courses Ex: 50 Earthmoving Operations 52 Concrete Construct. Design & Practice	<u>Automotive Service</u> 15 courses <u>Electrical Wiring</u> 7 courses Ex: 40 Elect. Theory <u>Electronics</u> 33 courses Ex: 30 Pulse Circuits <u>Fluid Power</u> 1 Applied Hydraulics 2 Fluid Power Systems <u>Industrial Arts</u> 13 courses Ex: 11 Basic Metalwk. <u>Management</u> 10 courses <u>Quality Control</u> 9 courses <u>Phys. Ed.</u> 9 courses Ex: 50 Drill Team 61 Recreat. Handcrfts. <u>Technology</u> 1 Indus. Organ.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
LOS ANGELES TRADE- TECHNICAL COLLEGE Los Angeles, Calif. PUBLIC Founding date <u>1927</u> Enrollment <u>10,074</u> No. Staff <u>215</u> <u>(P.T.433)</u> <u>Size & value of Campus</u> <u>25 acre campus valued at</u> <u>\$21 million</u>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science</p> <p>b. Requirements for Assoc. degree: 60 units total for both AA & AS degree; phys. ed. - each semester, helath ed. 2 units, U.S. constitu- tion & Local Gov. 2, U.S. Hist. 2, Commun. 6, Major 20</p> <p>c. General requirements for most students: Soc. Sci. 9 units Nat. Sci. 9 units Human. 9 units Commun. 6 units Personal & Social Fitness 7 units Electives 5 units</p> <p>d. Min.-Max. student loads: NOT LISTED</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/un.</p> <p>b. Divisions of School year: Semester</p> <p>c. Divisions of Institution: 1. Tech. & Voc. 4. Soc. Sci. 2. Business 5. Math 3. Human. 6. Biol. Sci.</p> <p>d. Does the school have a developmen- tal or remedial program? YES Course: Devel. Rdg. & Study</p> <p>e. Transfer deadlines: NOT LISTED</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 grade average required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr. Nat. Science
L.A. TRADE- Technical College	<u>For. Language</u> 1 Elem. Chinese I 2 Elem. Chinese II	<u>Philosophy</u> 22 Philosophies of the Orient 23 The World's Gr. Religions		<u>Math</u> 30 Arith. for lege Students
L.A., Calif.	<u>English</u> 10 Children's Lit. 33 Basic Vocab. <u>Theater Arts</u> 5 Hist. of the World's Theater 22 Applied Stage Mgmt. & Production 44 Rehearsals & Performances <u>Journalism</u> 5 Intro. to Journ.	<u>Political Science</u> 41 Princ. of Stu- dent Leadership <u>Psychology</u> 9 Intro. to College 21 Rdg. Clinic		



	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Math</u> 30 Arith. for Col- lege Students	<u>Accounting</u> 12 Auditing 11 Intro. to Punch Card Machine Acctg. <u>Data Processing</u> 70 UNIVAC 1004 80-90 Programming 72 UNIVAC SS 80-90 Programming <u>Finance</u> 31 Insur. Princ. 41 Credit Union Fundamentals' 42 C. U. Operation <u>Management</u> 13 Sm Bus. Mgmt. 33 Personnel Mgmt. 7 other courses offered <u>Merchandising</u> 4 courses Ex: 11 Fund. of Adv. <u>Office Machines</u> 25 Two-Register Acctg. Machines 27 Multiple-Register Acctg. Machines	<u>Aircraft Electronics</u> <u>Maintenance</u> 32 courses offered Ex: 2 Aircraft D.C. theory <u>Aircraft Mechanics</u> 48 courses offered Ex: 2 Aircraft Industrial Relations <u>Fashion Design</u> 28 courses Ex: 2 Basic Pattern Making <u>Dry Cleaning</u> 29 courses Ex: 1 Textile Sci. I 7 Dry Cleaning Plt. Spotting <u>Power Sewing</u> 17 courses Ex: 1 Single Needle Machine Operation I 5 Bonnaz Machine Operation <u>Tailoring</u> 10 courses Ex: 30 Ladies Custom Pattern & Design I	<u>Commercial Art</u> 40 courses Ex: 2 Structure of Objects <u>Sign Painting</u> 13 courses Ex: 1 Show Cards I 3 Exterior Display Signs I <u>Carpentry</u> 48 courses Ex: 5 Hand tool Skill. <u>Plumbing</u> 8 courses Ex: 28 Plumbing Code <u>Sheet Metal</u> 21 courses Ex: 3 Mat'ls of the Sheet Metal Indus <u>Bricklaying</u> 8 courses 2 Masonry Materials <u>Cosmetology Salon</u> <u>Assistant</u> 1 Salon Asst. & Tech. niques 2 Salon Patron Rela- tions Techniques

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
LOS ANGELES VALLEY COLLEGE 5800 Fullerton Avenue Van Nuys, Calif. PUBLIC Founding date 1949 Enrollment 14,865 No. Staff 265 (P.T. 153) <u>Size & Value of Campus</u> 105 acres valued at \$15,750,000 The college features a small planetarium	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-60-64 units total; phys. ed. 2 un., health ed., 2 local gov. 2 Or 3, U.S. Constit. & Hist. 2 or 3, commun. 6, plus area major. c. General requirements for most students: Soc. Sci. - 9 units Nat. Sci. - 9 units Lit. & Philos. - 6 units Health & Phys. Ed. 2 units Oral & Written Expression - 3 units Psych. - 2 units General Ed. - 14 units d. Min.-Max. student loads: Min.-12½ units Max.-16½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/unit b. Divisions of school year: Semester c. Divisions of Institution: 1. Art 6. Education 2. Behav. Sci. 7. Engr. 3. Biol. Sci. 8. English 4. Business 9. For. Lang. 5. Chemistry 10. Hist. & Econ. SEE PGS. 138-260 for ADDITIONAL DEPARTMENTS d. Does the school have a developmental or remedial program? NO e. Transfer deadlines: September 7 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2C. gpa for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Science
LOS ANGELES VALLEY COLLEGE Van Nuys, Calif.	<u>Art</u> 37 Sculpture 42 Beg. Advertising Design 52 Ceramics 53 Printmaking <u>English</u> 11 courses Ex: 17 Amer. & Brit. Poetry 11 Gr. Novels of the 18th & 19th C. <u>For. Languages</u> Italian <u>Speech</u> 9 For. Students Speech Lab 31 Commun. Skills <u>Music</u> 12 Counterpoint 78 Dance Band 21 Chamber Music <u>Journalism</u> 10 courses Ex: 8 Article Wrtg.	<u>History</u> 7 The World's Gr. Religions 27 Hist. of Africa 29 Hist. of Mid. East 35 Spec. Studies in Hist. <u>Sociology</u> 31 Marriage & Family 61 Intro. to Nursery School <u>Psychology</u> Hist. & Perspectives in Psychology 9 Intro. to College 12 Adolescent Psych. 20 Devel. Rdg. & Study 21 Rdg. Clinic	<u>Meteorology</u> 1 Intro. to Meteorol. <u>Paleontology</u> 1 Gen'l. Paleon.	<u>Geography</u> 3 Map Rdg. <u>Geology</u> 9 Geologic Surve 12 Geology of Ca 20 Intro. to Eng Geology

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 3 Map Edg. <u>Geology</u> 9 Geologic Surveying 12 Geology of Calif. 20 Intro. to Engr. Geology		<u>Electronics</u> 31 courses Ex: 50 Solid State Circuits <u>Engineering Tech.</u> 2 courses Ex: Electrical & Electronic Circuit Drafting <u>Finance</u> 6 courses Ex: 33 Fire & Inland Marine Insurance <u>Fire Science</u> 13 courses Ex: 13 Fire Investig. <u>Merchandising</u> 4 courses Ex: 12 Adv. & Layout 21 Marketing <u>Nursing</u> 5 courses Ex: 47 Human Rel. in Nursing <u>Physical Education</u> 7 Prof. Activities 50 Drill Team 44 Games & Rhythms for Elem. School I	<u>Real Estate</u> 9 courses <u>Supervision</u> 10 courses <u>Management</u> 8 courses Ex: 13 Small Bus. Mgmt. 20 Industrial Mgmt.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>LOWER COLUMBIA COLLEGE</p> <p>1600 Maple Street Longview, Washington</p> <p>PUBLIC</p> <p>Founding date <u>1934</u></p> <p>Enrollment <u>3,032</u></p> <p>No. Staff <u>63</u> (P.T. 43)</p> <p><u>Size & Value of Campus</u> 33 acres valued at \$2,621,696</p>	<p>a. Number of degrees offered: Assoc. of Arts</p> <p>b. Requirements for Assoc. degree: AA-90 qtr. hrs. total; Eng. comp. 9 qtr. hrs., human. 15, soc. sci. 15, nat. sci. 15, health 2, phys. ed. 6.</p> <p>c. General requirements: Eng. - 9 hrs. Phys. Ed. - 6 hrs. Soc. Sci. - 9 hrs.</p> <p>d. Min.-Max. student loads: Max-17 hrs. + phys. ed.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$80/qtr. SAME \$165/qtr. P.T. \$55/qtr. hr. \$11/qtr. hr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Bus. Adm. 6. Psych. & Soc. 2. Fine Arts 7. Eng. & Lit. 3. Voc.-Tech. 8. Econ. & Math 4. Nursing 5. Biol. Sci.</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: SEPTEMBER 1</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 average for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Socila Sciences	Biol. Sciences	Nat. Sciences Math, Engr.
LOWER COLUMBIA COLLEGE Longview, Washington	<u>Art</u> 241 Ceramics 251 Sculpture <u>Music</u> 104 Solfeggio 205 Fund. of Conduc- ting <u>Drama</u> 5 courses Ex: 131 Scene Con- struction	<u>History</u> 254 Hist. of Wash. & the Pacific N.W. <u>Political Science</u> 201 Amer. Pol. In- stitutions 212 Compar. Govern. <u>Psychology</u> 50 Study Skills <u>Sociology</u> 103 The Family 240 Fam. Relations	<u>Zoology</u> 100 Elem. Invert. Zoology	<u>Chemistry</u> 91 Indus. Chem <u>Geography</u> 210 Geog. of the Pacific N.W. <u>Physics</u> 91 Indus. Physic

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 91 Indus. Chem <u>Geography</u> 210 Geog. of the Pacific N.W. <u>Physics</u> 91 Indus. Physics	<u>Business</u> 64 Merchandising	<u>Forestry</u> 6 courses Ex: 101 Intro.to Forestry 210 Soils 240 Forest Ecology <u>Home Economics</u> 53 Party Foods 81 Tailoring 111 Clothing Select. 116 Dressmaking 144 Child Dev. <u>Industrial Technology</u> 6 courses Ex: 81 Supervisory Training 92 Indust. Organ. & Mgmt. <u>Metals</u> 4 courses Ex: 51 Sheetmetal Layout <u>Nursing-Practical</u> 11 courses <u>Auto Body Technology</u> 5 courses Ex: 51 Body & Fender <u>Comm'l Welding</u> 6 courses Ex: Arc Welding	<u>Automotive Mechanics</u> 6 courses Ex: 61-66 Auto. Mechanics <u>Data Processing</u> 71 Unit Record Principles <u>Electrical Shop</u> 6 courses Ex: 51-56 Elect. Shp. <u>Electrical Tech.</u> 3 courses Ex: 64-66 Lab <u>Electronic Tech.</u> 8 courses Ex: 81 F.C.C. Licens- ing <u>Forest Products Tech.</u> 4 courses Ex: 74 Pulping & Bleaching Techniq as 78 Adv. Papermaking <u>Instrumentation- Automation</u> 9 courses Ec: 71-79 Auto. Con- trol Systems <u>Production Technology</u> 57-59 Manufacturing

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
MACOMB COUNTY COMMUNITY COLLEGE 14500 Twelve Mile Road Warren, Michigan PUBLIC Founding Date 1954 Enrollment 7,183 No. Staff 197 (Part-time 216) Size & Value of Campus Two campuses 1. South-140 acres 2. Center-202 acres Combined value- \$6,514,057	a. Number of degrees offered: Assoc. In Arts Assoc. In Science Assoc. In Health Assoc. In Business Assoc. In Tech. b. Requirements for Assoc. Degree: AA-60 hrs. total: Commun.-8 hrs., soc. Sci.-Math-8, Human. 8, Phys.-Ed- 2 AS-Commun.-8 hrs., Sci.-Math-20, Soc. Sci.-6, Human. -6, Phys. Ed.-2 Must have at least 60 hrs. total SEE CATALOG FOR REQUIREMENTS OF OTHER DEGREES c. General Requirements for most students NONE LISTED d. Min-Max. student loads: Normal load-15 to 16 hrs. Max.-16 hrs.	a. Educational costs (fees, tuition) District Out District Out State \$95./sem. \$185./sem. SAME P.T.\$6./hr. \$12/hr. SAME \$5 special fee b. Divisions of school year: Semester c. Divisions of Institution: 1. Basic Educ. 2. Bus. & Public 3. Indus. Tech. 4. Liberal Arts 5. Programmed Instruction 6. Continuing Educ. Service d. Does the school have a developmental or remedial program? NO except in industrial div. (see VII) e. Transfer deadlines previous to enrollment: Not listed f. Grading System & Grad. Requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 average required

MACOMB COUNTY
COMMUNITY
COLLEGE

14500 Twelve
Mile Road
Warren, Mich.

DIV. I
Humanities

Art
140 Ceramics

Music
138 Jazz Workshop

Speech
280 Acting for
Radio, TV, & Theat

DIV. II
Social Sciences

Health
206 Healthful Living

Psychology
Indust. Psych. 240

History
111 Hist. of Lt.Amer.
112 Hist. of Lt.Amer.
Republics
201 Survey of Asian
Civilization
203 Past 1800-Asian
and the Western Wld.

Sociology
245 Marriage

DIV. III
Biol. Sciences

Anatomy
230 Compar. Verte.
Anatomy

DIV. IV
Math, Engr.
Nat. Science

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr. Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
I ences				
Verte.		<u>Business</u> 102 Prin. of Retail 103 Ret. Merch. 210 Salesmanship 202 Sales Promotion <u>Medical Assistant</u> 293 Med. Service Procedures 296 Med. Office Procedures 297 Med. Ofc. Pract.	<u>Nursing</u> 101 Fund. of Nursing 110 Phy. & Mental Illness Nursing 200 Maternal & Chld. Health 211 Seminar 212 Nursing Practicum <u>Industrial Improv.</u> 8 courses offered Ex: 106 Report Wrtg. 101 Tech. Math <u>Auto. Tech.</u> 4 courses offered <u>Climate Control Tech.</u> 10 courses offered <u>Electro. Tech.</u> 100 Elect. Survey 101 Elctr. Tech. I 110 Electronics 11 other courses of'd <u>Fluid Power</u> 6 courses offered: Ex: 141 Fluid Power Survey 145 Fluidic Controls <u>Graphic Arts</u> 11 courses offered	160 Letterpress 290 Repro. Camera <u>Illustration Tech.</u> 20 courses offered Ex: 100 Illus. Sur. 106 Photography 231 Med. Illus. <u>Metrology & Calibration</u> 3 courses offered Ex: Calib. of Optical Instrumts. <u>Numerical Control</u> 6 courses <u>Science & Metallur- gical Tech.</u> 12 courses Ex: 164 Foundry Practice <u>Supervision & Mgmt.</u> 10 courses Ex; 102 Manuf. Super 1014 Traffic Mgmt. <u>Welding Tech.</u> 11 courses 197 Gas Welding 297 Tool & Die Welding 2911 Welding Cost Analysis

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MANATEE JUNIOR COLLEGE 5840 26th Street Bradenton, Florida PUBLIC Founding Date <u>1957</u> Enrollment <u>2,052</u> No. Staff <u>80</u> (Part-time <u>24</u>) <u>Size & Value of Campus</u> 100 acres valued at \$5 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-60 hrs. total incl'd'g: Eng. 6 hrs, speech 3, math 3, soc. or poly. sci. 3, human. 9, elect. 24, phys. ed. 4 sem. c. General requirements for most students NOT LISTED d. Min-Max student loads: Min-12 Max-18	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>NONE</u> <u>\$50/sem.</u> <u>\$100/sem.</u> Matriculation fee - \$70/sem. Activity Fee - \$30 b. Divisions of school year: Semester c. Divisions of Institution: 1. Soc. Sci. 6. Art & Music 2. Tech. 7. Business 3. Mgmt. Dev. 8. Data Processing 4. English 9. Nursing 5. Educ. & Psych. 10. Bus. & Distribu- tive Sci. See catalog for more information d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to en- rollment. July 22, Aug. 9, Dec. 16 f. Grading system & requirements for graduation: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <u>2.0 aver.</u> <u>required</u> <u>for grad.</u>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Science Engr., Math
MANATEE JUNIOR COLLEGE Bradenton, Florida	<u>Art</u> 209 Ceramics	<u>History</u> 208 The Far East 209 Hist. of Fla. <u>Psychology</u> 208 Appld. Psych. 209 Adolescent Psych.	<u>Biology</u> 207 Bacteriology <i>offered at MJC</i>	

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences Engr., Math	Business	Tech. & Voc.	Tech. & Voc.
	<u>Business</u> 101 Coop. Bus. In- ternship Orient. 206 Retail Adv. & Sales Promo. 208 Salesmanship <u>Accounting</u> 211 Managerial Acctg	<u>Aerospace Technology</u> 11 courses Ex: Aero-Navigation 209 Aero-systems <u>Civil Technology</u> 256 Concrete 258 Hiway Engr. 265 Bldg. Constr.- Matls, Methods 266 Estimating 267 Design in Bldg. Constr. <u>Electricity & Electronics</u> 8 courses offered Ex: 105 Elem. of Electricity 226 Electrical Code <u>Industrial & Bus.</u> 14 courses Ex: 221 Mgmt. & Personnel 232 Work Simplifica- tion <u>Mechanical Technology</u> 201-202 Mfg. Proces- ses 205 Elem. Machine Design	207 Mechanisms & Kinematics 255 Tool Design <u>Nursing</u> 101 Fund. of Nursing 201 Adv. Nursing Probs. 205 Nursing Seminar <u>Speech</u> 106 Theater USA 107 Intro. to Theater Arts 208 Hist. & Apprec. of the Theater 209 Stagecraft 250 Fund of Acting (Transf. to I)

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																								
MASSACHUSETTS BAY COMMUNITY COLLEGE 57 Stanley Avenue Watertown, Mass. PUBLIC Founding Date <u>1961</u> Enrollment <u>1,213</u> No. Staff <u>62</u> (P.T. <u>8</u>) <u>Size & Value of Campus</u> 2 acres valued at (est.) \$500,000 school is on rented facilities Buildings valued at \$1.5 million	a. Number of degrees offered: 1. Assoc. in Arts 2. Assoc. in Science b. Requirements for Assoc. Degree: 62 hrs. total-specific requirements not listed. c. General requirements for most students: Eng. 7 units, math 3, soc. sci. 2, foreign lang. 2, lab. sci. 1, choice of 4 additional units in any of above. d. Min-Max student loads: NOT LISTED	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$100/sem.</u> <u>SAME</u> <u>\$250/sem.</u> P.T. \$13/hr. Special fees - \$25.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Lib. Arts 2. Bus. Admin.-transf. 3. Bus. Admin.-2 yr. 4. Engr. 5. Elect. Tech. 6. Sec. Science 7. Nursing d. Does the school have a develop- mental or remedial program? YES Courses: Devel. Reading e. Transfer deadlines previous to en- rollment: NO CLOSING DATE f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4.0</td><td>C+</td><td>2.3</td></tr><tr><td>A-</td><td>3.7</td><td>C</td><td>2.0</td></tr><tr><td>B+</td><td>3.3</td><td>C-</td><td>1.7</td></tr><tr><td>B</td><td>3.0</td><td>D+</td><td>1.3</td></tr><tr><td>B-</td><td>2.7</td><td>D</td><td>1.0</td></tr></table>	GRADE	POINTS	GRADE	POINTS	A	4.0	C+	2.3	A-	3.7	C	2.0	B+	3.3	C-	1.7	B	3.0	D+	1.3	B-	2.7	D	1.0
GRADE	POINTS	GRADE	POINTS																							
A	4.0	C+	2.3																							
A-	3.7	C	2.0																							
B+	3.3	C-	1.7																							
B	3.0	D+	1.3																							
B-	2.7	D	1.0																							

DIV. I
Humanities

DIV. II
Soc. Sciences

DIV. III
Biol. Sciences

DIV. IV
Nat. Sciences
Math, Engr.

MASSACHUSETTS
BAY
COMMUNITY
COLLEGE

Watertown,
Mass.

DIV. IV Nat. Sciences Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 213 Fund. of Sales 214 Fund. of Mkt. Research 215 Fund. of Adv. & SalesPromotion 603 Princ. of Mgmt (Some of above in MDC curriel.)	<u>Electronics</u> 111 Fund. of Electri. 112 Fund. of Electron. 211 Electron Tubes & Circuits 221 Semiconductors & Transistors 232 Indust. Electron.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MERCED COLLEGE 3600 N. "M" Street Merced, California PUBLIC Founding Date1963 Enrollment 2.404 No. Staff 58 Size & Value of Campus 110 acres valued at \$1,651,809 4 new buildings built in 1967	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-60 hrs total; phys. ed. 2 hrs., health 2, Eng. comp. 3 speech &/or lit. 6, Amer. hist./govern. 6, major 20 AS-60 hrs. total; phys. ed. 2 hrs., health ed. 2, Eng. comp. 3, speech 6, Amer. hist. 6, major 30 c. General requirements for most students: NONE LISTED d. Min-Max. student loads: Max.-18½ hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/hr. Up to \$330 per year . b. Divisions of School year: Semester c. Divisions of Institution: 1. Eng. & Philos. 2. Soc. Sci. 3. Genl. Studies 4. Sci. & Math 5. Health & P.E. 6. Arts. & Foreign Lang. d. Does the school have a developmental or remedial program? YES Courses: Subj. A & B (for students who have failed Eng. 1A) e. Transfer deadlines previous to enrollment: September 10 January 28 f. Grading system & requirements for graduation: 2.0 aver. required for grad. <table><tr><td>GRADE</td><td>POINTS</td><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td><td>C</td><td>2</td></tr><tr><td>B</td><td>3</td><td>D</td><td>1</td></tr></table>	GRADE	POINTS	GRADE	POINTS	A	4	C	2	B	3	D	1
GRADE	POINTS	GRADE	POINTS											
A	4	C	2											
B	3	D	1											

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Math, Engr.
MERCED COLLEGE 3600 N. "M" Street Merced, Calif.	<u>Art</u> 12 Sculpture <u>Humanities</u> 20A The Film <u>Religion</u> 40 Comparative Rel. <u>Speech</u> 6 A&B Intercollegi- ate Forensics <u>Drama</u> 1. Hist. of Dram. Lit. 24. Drama Production 2. Acting Lab.	<u>History</u> 40 Hist. of Calif. <u>Political Science</u> 70 Contemp. Issues 90 U.S. Constitution Class & Exam. 91. Calif. State & Local Gov. <u>Psychology</u> 55 Psych. for Health 54 Apld. Psych. <u>Sociology</u> 38 Marriage & Fam.		<u>Science</u> 40 Nat. Science

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Science</u> 40 Nat. Science	<u>Business</u> 32 Salesmanship 35 Tech. of Admin. Leadership 41A Princ. of Insur. 45 Property Insur. Adjusting 54 Advertising 58 Elem. of Supervision 59 Distributive Education Seminar 73 Auditing	<u>Aeronautics</u> 8 courses Ex: 33 Flt. Dynamics <u>Agriculture</u> 34 courses Ex: 54 Farm Mgmt. 58 Greenhouse Oper. 52 Plant Propagation <u>Auto. Mechanics</u> 8 courses 41 Tune-up Specialization <u>Carpentry</u> 70 Carpentry <u>Dental Assisting</u> 50 Dental Asstg. 51 Dental Physiol. <u>Electronics</u> 7 courses <u>Fire Science</u> 11 courses <u>Home Economics</u> 49 Etiquette & Pers. Grooming	61 Menu Planning 68 Cost Acctg. & Record Keeping <u>Journalism</u> 4 courses 47 Basic News Photography <u>Law Enforcement</u> 14 courses Ex: 7 Traffic Control 50 Police Interrog. <u>Library Technology</u> 4 courses: Ex: 51 Libr. Serv. 52 Public Services <u>Physical Education</u> 30 Pep Squad 42 Prevention & Care of Injuries <u>Real Estate</u> 9 courses <u>Vocational Nursing</u> 50 Med.-Surg. Nursing 51B Obstetrical Nurs.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MERRITT COLLEGE 5714 Grove Street Oakland, Calif. 94609 PUBLIC Founding Date <u>1964</u> Enrollment <u>8,740</u> No. Staff <u>129-P.T.</u> <u>Size & Value of Campus</u> <u>9 acres valued at</u> <u>\$983,000</u> New campus to be build in 1969	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-60 units; Amer. instit. 6 units, phys. ed. 2, hygiene 2, Eng. 6, math 0-3, major 20, elect. 21-26 c. General requirements for most students: Eng. & speech-6 units Psych.-3 Soc. Sci.-9 Nat. Sci.-9 Lit. Philos. Art-6 d. Min-Max. student loads: Max-17 units	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>NONE</u> <u>NONE</u> <u>\$10.40/un.</u> Special fees - \$6 b. Divisions of school year: Semester c. Divisions of Institution: 1. General Education 2. Semi-professional d. Does the school have a develop- mental or remedial program? NO e. Transfer deadline previous to enrollment: September 1 f. Grading system & grad. require- ments: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

**MERRITT
COLLEGE**

5714 Grove
Oakland,
Calif.

Art

14 Elem. of Sculp.
56 Adv. Art
59 Ceramic-Mosaics

Chinese

See catalog

Drama

10 Acting
14 Stagecraft
20 Make-up
51 Drama Techniques
70 Dram Apprec.

English

17 Shakespeare
25 Eng. for Foreign
Students
70 Eng. for Secre.
Students

Humanities

30 Human Values
31 Arts & Culture
of W. Society
50 Human. in Con-
temp. Life
55 Film as Art &
Commun.

Music

260 Survey & Hist.
of Opera
38 Opera Wkshp.

History

19 Asian Civil.
40 Calif. Hist. &
Geog.
50 The Negro in
America
58 African Civil.
59 Asia's Instit.

Sociology

13 Youth & Marriage
53 The Child, Family,
& Community
54 Nursery school
program

Psychology

5 Intro. to Psych.
Measurements
12 Social Origins
of Human Behavior
80 Orient. to
College
82 Study Skills
86 Inter-personal
Relations
88 Career Planning

Biology

2 Genl. Bacteriol.
10 Animal Biol.
20 Marine Biol.
52 Conservation

Business

90 Human Relations
in Business
50 Labor Mgmt.
Rel. in the Public
Service

Advertising

50 Advertising

Fire Science

10 courses

Freight Transport.

3 courses

Insurance

5 courses

Journalism

4 courses

Ex: 61 News Media

Law Enforcement

14 courses

ex: 55 Report Wrtg.

Library Techniques

1 course-same title

Nursing

8 courses

Ex: 10 Med. Nursing

66 Prep. for Clin.

Pract.

Paint Technology

3 courses

Real Estate

5 courses

X-ray Technology

13 courses

Ex: 66 X-ray Physics

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MESA COLLEGE Grand Junction, Colo. PUBLIC Founding Date 1925 Enrollment 1,815 No. Staff 90 (P.T. 6) Size & Value of Campus 60 acres valued at \$3,869,512	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA- 93 qtr. hrs. total; phys. sci. 9 hrs., history or other soc. sci. 9, lit. 9, biol. or psych. 9, elect. 45, lab. sci. & math 0, fresh. Eng. 9, lit. 9, phys. ed. 3 c. General requirements for most students Eng.-9 hrs. Lit. & Soc. S ci.-9 hrs. Phys. Ed.-3 hrs. d. Min-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>NONE</u> <u>\$50/qtr.</u> <u>\$165/qtr.</u> b. Divisions of school year: Quarter c. Divisions of Institution: 1.Arts & Sci. 5. Phys. Ed. 2. Fine Arts 6. Soc. Sci. 3. Health Pro. 7. Business 4. Human. 8. Tech. & Voc. d. Does the school have a develop- mental or remedial program? YES Reading Lab 1 Reading Skills 2 Reading Improvement. 13 e. Transfer deadline previous to enrollment: August 1 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 average required for grad.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science Engr., Matl
MESA COLLEGE Grand Junction, Colorado	<u>Art</u> 21 Art in the Home 25 Comm. Design & Illustration 31 Lettering 55 Sculpture 35 Printmaking <u>Drama</u> 6 courses offered Ex: 17 Play Prod. 44 Tech. Theater <u>Reading</u> 4 courses Ex: Reading Skills <u>Music</u> 67 Conducting 57 Community Choir 40 Comm. Concert Band <u>Radio-Television</u> 23 Radio-TV Speech 24 Radio-TV Wrtg. 25 TV Prod.	<u>Health</u> 41 Pers. & Commun. Health <u>History</u> Hist. of Colorado 24 Hist. of Lt. America 41 Cur. Hist. 44 Hist. of the West <u>Sociology</u> 44 Marriage & Fam. <u>Psychology</u> 33 Hum. Growth & Dev. 41 Psych. of Learn.	<u>Botany</u> 23 Tax. of Plants <u>Archaeology</u> 31 Old World 32 New World 33 Southwestern World	<u>Geology</u> 72 Surveying & Earthwork 51 Rocky Mtn. 23 Vectors

	DIV. IV Nat. Sciences Engr., Math	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
nts	<u>Geology</u> 72 Surveying Curves & Earthwork 51 Rocky Mtn. Geol. 23 Vectors	<u>Business</u> 10 Word Study 26 Salesmanship 27 Advertising 39 Insurance 45 Personal Dev.	<u>Medical Office Asst.</u> 47 Med. Terminol. 54 Lab. Techniques 59 Med. Ofc. Astng. <u>Agriculture</u> 13 courses Ex: 12 Farm Power <u>Forestry</u> 1. Forest. Occup. 22 Map Drafting & Reading <u>Finance & Acctg. Tech.</u> 10 courses Ex: 72 State & Fed. Law <u>Travel & Recreation</u> <u>Mangement</u> 10 courses Ex: 16 Survey of Tourism 28 Reg. Nat. Sci. <u>Audio-Visual Tech.</u> 21 courses Ex: Basic Electricity 60 Projection Equip. Maintenance <u>Auto. Mechan. & Tech.</u> 5 courses Ex: 4 Welding	<u>Home Economics</u> 33 House Planning 34 Intro. to Child Care 35 Pre-school Lab. 61 Tailoring 71 Child Dev.
n				

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MIAMI-DADE JUNIOR COLLEGE 11380 Northwest 27th Ave. Miami, Florida 33167 PUBLIC Founding Date <u>1960</u> Enrollment <u>28,899</u> (both campuses) No. Staff <u>North-441</u> <u>South-113</u> (Part-time 125_ <u>Size & Value of Campus</u> North Campus: 247 acres valued at \$16.6 million South Campus: 185 acres \$8 million First phase of construction completed in 1965	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. Degree: AA-Total of 60 hrs. incl'd'g Eng. 6hrs, Humanities 6, Nat. Sci. 6, Soc. Sci. 6, Phys. Ed. 2, Gen. Educ. 12 c. General requirements for most students Eng. 101,102-3 hrs. Human. 201,202-6 hrs. Biol. 102-3 hrs. GEL(Genl. Educ.) 3 hrs. MTH(Math) 201-3 hrs. SSC 101,102-6 hrs. d. Min-Max student loads: Min-12 hrs. Max-17 hrs.	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$100</u> <u>\$150</u> <u>\$275</u> P-T \$10/hr. \$14.55/hr. \$26/hr. (this is for matriculation only) b. Divisions of school year: Terms c. Divisions of Institution: 1. Tech. & Voc.& Semi-prof. Studies 2. Bus. Admin. 3. Gen. Educa. d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: NONE LISTED f. Grading system & graduation re- quirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> C average (2.0) required for grad.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

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MIAMI-
DADE
JUNIOR
COLLEGE

Miami, Fla.

DIV. I
Humanities

Art
105 Sculpture
141 Exper. Stitchery
Applique & Weaving
280 Pottery
281 Ceramics

English
112 Report Wrtg.
201 Sci. in Lit.
230 Imaginative
Writing

Humanities
201 Human.
205 Cinema Apprec.

Philosophy
211 Hist. of W.Phil.
215 Intro. to East.
Philosophy
240 Intro. to Logic
105 Logical Proced.
of Everyday Life

DIV. II
Social Sciences

History
201 Hist. of Wld.Civ
205 Colonial Lt.Amer
206 Lt. Amer. Repub.
207 Florida Hist.

Religion
101 Old Testament
102 New Test.
250 The Philo. of
Religion

Sociology
205 Marriage & the
Family

DIV. III
Biol. Sciences

Botany
221 Plant Morph.

Biology
261 Nat. Hist. of S.
Florida

DIV. IV
Nat. Sciences
Math, Engr.

Geography
201 Geog. Conserv
Nat. Resources
203 Reg. Geog. of
the West. World
204 Reg. Geog. of
the Non-West. Worl

Geology
116 Genl. Educ.
Earth Science

Math
280 Computer Math.
for secondary tea
291 The concepts
Modern Math

General Science
103 Genl. Space S

DIV. IV Nat. Sciences Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Geography</u> 201 Geog. Conserv. of Nat. Resources 203 Reg. Geog. of the West. World 204 Reg. Geog. of the Non-West. World <u>Geology</u> 116 Genl. Educ. Earth Science <u>Math</u> 280 Computer Math for secondary teach. 291 The concepts of Modern Math <u>General Science</u> 103 Genl. Space Sci.	<u>Business</u> 263 Money & Bnkg. 265 Invest. in Stks. & Bonds 204 Auditing 210 Airline Mgmt. 213 Air Cargo 230 Flt.-Intermed. I 251 Insurance 241 Real Estate Practices & Princ. 101 Theory of Bus. Information Systems 103 Data Theory <u>Secretarial Science</u> 250 Crt. Reporting	<u>Aerospace Tech.</u> 31 Courses offered Ex: 101 Aircraft Struc. 237 Aero. Sci. Simul. <u>Air Cond. & Refridg.</u> 5 courses Ex: 101 AC & Ref. Fundamentals 150 AC Duct Design <u>Engineering (Tech)</u> 7 courses Ex: 208 Timber Dsgn. 222 Photogrammetry <u>Consumer Finance</u> 4 courses <u>Education</u> 7 courses Ex: 270 First Yr. Wrkshp. 290 Amer. Educ. in Transition <u>Electronics</u> 18 courses Ex: 121 Network Anal. 222 Telemeŕry	<u>Fashion Design</u> 18 courses Ex: 131 Hist. of Costume 313 Creat. Pattern Design <u>Fashion Modeling</u> 6 courses Ex: 105 Cosmetology <u>Graphic Arts</u> 19 courses Ex: 124 Plate Mkg. 215 Offset presswk. <u>Hotel-Motel Mgmt.</u> 201 H-M Front Ofc. Mgmt. 207 H-M Adv. & Sales <u>Instrumentation</u> 6 courses Ex: 225 Indus. Contrd System 230 Med. Elect. Equip <u>Interior Design</u> 10 courses <u>Journalism</u> 4 courses Ex: Mass Commun

INSTITUTION	GENERAL REQUIREMENTS	SPECIFIC REQUIREMENTS
<div>MILWAUKEE INSTITUTE OF TECHNOLOGY</div> <div>1015 North 6th Street Milwaukee, Wisconsin</div> <div>PUBLIC</div> <div>Founding Date 1912</div> <div>Enrollment 8,346</div> <div>No. Staff 257 (Part-time 436)</div> <div>Size and Value of Campus</div> <div>3 city blocks valued at \$17,381,178</div> <div>New Continuing Education Building (center) in 1966</div>	<div>a. Number of degrees offered: Assoc. In Applied Science Assoc. In Arts</div> <div>b. Requirements for Associate Degree: Total of 60 hours required for all degrees. AA-Amer. Institutions-3 hrs., Bus, & Indust.-3, Relations-3, Commun.-6, Phys. Ed.-1, Psych.-3 AS-SAME</div> <div>c. General requirements for most students SAME AS ABOVE</div> <div>d. Min-Max. student loads: 15-18 hours per semester</div>	<div>a. Educational costs (fees, tuition) <div><div>District</div><div>Out District</div><div>Out State</div></div><div><div>\$4/cr.</div><div>\$9/cr.</div><div>\$9/cr.</div></div></div> <div>b. Divisions of the school year: Semester</div> <div>c. Divisions of Institution:<div><div>1. Business</div><div>2. Graphic Arts</div><div>3. Sci. & Hlth.</div><div>4. Serv. & Hlth.</div><div>5. TV</div><div>6. Technical</div></div></div> <div>d. Does the school have a developmental or remedial program? YES Courses: 100 Orientation 191 Dev. Reading I 191 Dev. English I 191 Dev. Math 150 Prep. Math 100 Corrective Reading</div> <div>e. Transfer deadline: September closing</div> <div>f. Grading system & grad. requirements:<div><div>GRADE</div><div>POINTS</div><div>A4</div><div>B3</div><div>C2</div><div>D1</div><div>F0</div></div><div>C average required for graduation</div></div>

DIV. I
Humanities

DIV. II
Soc. Sciences

DIV. III
Biol. Sciences

DIV. IV
Nat. Science
Math, Engr.

Art

105 Basic Illustr.
125 Airbrush Tech.
131 Copy prep. for
Repro.
133 Pkgng. Design
138 Print Media De-
sign
140 Display Design
150 Art in TV

English

105 Journalism
109 Publications
121 Radio & TV
New Wrtg.
153 Tech. Report
Wrtg.

History

125 Intro. to Local
& Regional Planning
126 State & Natl.
Planning
129 Probs. & Programs
of the City
153 Amer. Institut.
155 Bus. Industrial
Relations

MILWAUKEE
INSTITUTE OF
TECHNOLOGY

15 N. 6th St.
Milwaukee, Wisc.

	DIV. IV Nat. Sciences Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
		<u>Accounting</u> 125 Indus. Cost Acctg. 127 Auditing 140 Govern. Acctg. <u>Medical Assistant</u> 116 Med. Records Mgmt. <u>Business</u> 124 Money & Banking 135 Ofc. Mgmt. 136 Personnel Mgmt. 141 Supervisory Tech. 158 Auto. Service Mgmt. 180 Princ. of Real Estate 182 Real Estate Law 184 Real Estate Finance 186 Real Estate Appraisal 188 Real Estate Selling 190 Property Mgmt. 192 Princ. of Ins. 194 Trends & Factors in Real Estate	<u>Prtg. & Publishing</u> 14 courses offered Ex: Prod. Processes 123 Typography Wkshp 131 Lithography I <u>Fire Techniques</u> 10 courses offered Ex: 102 Fire Ftg. Tactics 110 Fire Invest. 116 Methods & Pract. <u>Restaurant & Hotel Cookery</u> 106 Spec. Desserts 130 Gourmet Cookery 133 Ice Sculpturing & Decorative Showpieces <u>Dental Lab Tech.</u> 16 courses offered Ex: 105 Fund. Sci. 124 Crown & Bridge Tech. 155 Dental Metallur. <u>Medical Assistant</u> 7 courses Ex: 101 Personal Adjust. & Community Relationships 103 Legal Aspects & Employment Pract.	<u>Practical Nursing</u> 17 courses <u>Air Conditioning & Refridgeration</u> 8 courses <u>Automotive</u> 10 courses Ex: 100 Lab I 102 Tech. Drawing 150 Engine Princ. <u>Civil Engineering</u> 24 courses Ex: 120 Carpentry 122 Construction 131 Bldg. Estimation <u>Diesel</u> 12 courses 100 Diesel Eng. Lab I 154 Diesel Electrical Theory <u>Electrical</u> 38 courses Ex: 111 Fund. of Elect. 122 Elect. Princ. & Circuits I 128 Telemetry

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MILWAUKEE SCHOOL OF ENGINEERING 1025 N. Milwaukee St. Milwaukee, Wisconsin 53210 PRIVATE Founding date <u>1903</u> Enrollment <u>1,396</u> No. Staff <u>83</u> <u>Size & Value of Campus</u> 5 city blocks valued at \$7 million New Engineering Center	a. Number of degrees offered: Assoc. in Applied Science b. Requirements for Assoc. degree: AAP-Satisfactory completion of one of prescribed courses Ex: Internal Combustion Engines Engineering Technology c. General requirements: NONE LISTED d. Min.-Max. student loads: Min.-14 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$400/qtr. SAME SAME b. Divisions of school year: Quarter c. Divisions of Institution: 1. Human. & Soc. Sci. 2. Shop 3. Eng. 4. Engr. Graphics 5. Econ. & Indust. Commerce d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines previous to enrollment: NO CLOSING DATE f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

III	DIV. IV	DIV. V	DIV. VI	DIV. VI
Sciences	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
	<u>Chemistry</u> 202 Indus. Chem. 204 Polymers 268 Intro. to Nuclear Chem. 275 Ceramic Mat'ls. <u>Physics</u> 150 Physics of Mechanics		<u>Electrical Engineering.</u> 21 courses Ex: 107 Logic Circuits. 220 Communications <u>Mech. Engineering</u> 68 courses Ex: 161 Prod. of Metals 263 X-Ray diffraction of metals <u>Engineering Graphics</u> 5 courses <u>Shop Courses</u> 7 Electrical Shop 8 Mechanical Shop	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>MISSOURI SOUTHERN COLLEGE</p> <p>Newman & Duquesne Roads Joplin, Missouri 64801</p> <p>PUBLIC</p> <p>Founding date <u>1937</u></p> <p>Enrollment <u>1,976</u></p> <p>No. Staff <u>49</u> (P.T. 13)</p> <p><u>Size & Value of Campus</u> 230 acres valued at \$3,731,000</p> <p>New Bldgs. Completed in 1967</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science</p> <p>b. Requirements for Assoc. Degree: AA-64 hrs. total; Eng. 6 hrs., Speech 3, math 3, soc. sci. 10, human. 6, nat. sci. 5, health & phys. ed. 2.</p> <p>c. General requirements for most Students: Eng. 102, 103 - 6 hrs. Hist. or Gov. Phys. Ed. Speech 60% of credits must be in A & S</p> <p>d. Min.-Max. student loads: Max.-16 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$3/hr. \$6/hr. \$10/hr.</p> <p>b. Divisions of School Year: Semester</p> <p>c. Divisions of Institution: 1. Business 6. Sci. & Math 2. DataProcess. 7. Soc. Sci. 3. Nursing 8 Semi-prof. & 4. Education Tech. 5. Human. & Fine Arts</p> <p>d. Does the school have a developmen- tal or remedial program? YES Course: 010 Techniques of Rdg.</p> <p>e. Transfer deadlines: September</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 grade point for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

MISSOURI
SOUTHERN
COLLEGE

Joplin, Mo.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Sc Math, I
<u>Art</u> 103 Ceramics 202 Sculpture 403 Head Study <u>English</u> 115 Intro. to Journ. 210 Child. Lit. 215 Pract. Journ. 216 Feature Wrtg. 312 Shakespeare <u>Theater Arts</u> 9 courses Ex: 327 Directing for Stage 421 Styles in Acting & Interp. 431 Child. Theater	<u>Psychology</u> 202 Adv. Adol. Psych 411 Measurement & Eval. in Education 430 Abnormal Psych. 435 Indep. Study 450 Psych of Learn. 475 Indiv. Intell. Testing <u>Economics</u> 301 Money & Banking 360 Investments <u>History</u> 128 U.N. 224 Current World Affairs 318 Pol. Parties 313 Mediterranean World 314 Anc. Hist. 416 Totalitarianism 420 Far East. Hist. <u>Political Science</u> 7 courses Ex: 424 Constitution- al Law 324 Compar. Govern. 320 Amer. Presidency	<u>Botony</u> Tax. of Flowering Plants	

	DIV. IV Nat Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ng		<u>Accounting</u> 410 Auditing <u>Marketing & Mgmt.</u> 8 courses 335 Personal Mgmt. 415 Mkt. Mgmt.	<u>Automotive Tech.</u> 9 courses Ex: 120 Electrical Ignition & Carbur. Systems 260 Auto Servicing <u>Nursing</u> 8 courses Ex: 140 Growth & Dev. 201 Nursing Trends <u>Education</u> 18 courses 330 Teaching in the Secondary School <u>Phys. Education</u> 311 For the Elem. School 312 Elem. School Games 345 Kinesiology 346 Organ. of Adap- ted Phys. Ed. 391. Recreat. Lead- ership 420 Teaching & Supervision of Spts & Games 451 Coaching Ftball.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MODESTO JUNIOR COLLEGE Modesto, Calif. 95350 PUBLIC Founding date <u>1921</u> Enrollment <u>3,759</u> No. Staff <u>195</u> <u>(P.T. 99)</u> <u>Size & Value of Campus</u> <u>54 acres valued at</u> <u>\$15 million</u>	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-62 hrs. total; Amer. hist & gov. 4-6 units, Eng. comp 3, health ed. 2, orient. 10, phys. ed. 2, speech &/or lit. 3, major 20, elect. 24-27 c. General requirements for most students: Amer. hist & gov. 4-6 units Eng. - 3 units Phys. Ed. - 2 units d. Min.-Max. student loads: Max.-17½ units	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>NONE</u> <u>OUT DISTRICT</u> <u>NONE</u> <u>OUT STATE</u> <u>\$156/sem</u> <u>\$11/un.</u> P.T. b. Divisions of school year: Semester c. Divisions of Institution: 1. Soc. Sci. 5. Oral & Written 2. Nat. Sci. Expression 3. Lit., Philos., 6. Psych. Art 7. Gen'l. ed 4. Health & P.E. d. Does the school have a remedial or developmental program? NO e. Transfer deadlines previous to enrollment: NONE LISTED f. Grading System & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

MODESTO
JUNIOR COLLEGE

Modesto,
Calif.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
<u>Art</u> Ceramics 13 20 Pub. School Arts & Crafts 26 Jewelry 30 Sculpture <u>English</u> 18 Shakespeare 33 Eng. for Foreign Students 66 Vocab. Bldg. 64 Spelling Lab. <u>Latin</u> 4 courses <u>Dramatic Arts</u> 1. Acting 4. Play Production 45 Stagecraft <u>Speech</u> 20 Ideas, Issues & The Arts 62 Speech for the Foreign Student 63 Extemp. Spkng. <u>Journalism</u> 6 courses Ex: 1 Newswriting 45 Student Publica- tions	<u>Family Life Ed.</u> 44 Soc. Customs 45 Child Develop. 46A Guidance of Young Children 46BEquipment & Materials for young Children 46 C Child-Family- Community Inter- Relationships 49 Home Nursing 55 The Child in the Family 90 Parent Ed. <u>History</u> 4A World Hist. 11A Pacific Hist. 19 Hist. of Calif. <u>Psychology</u> 41 Human Develop. & Behavior 251 Psych in Every- day Life	<u>Biology</u> 2. Bacteriology <u>Conservation</u> 8 Conserv. of Nat'l Resources 21 Nature Studies 23 Marine Biology <u>Botony</u> 4 Field Botony 12 Plant Botony	<u>Physical Science</u> 1 Earth Sci. 2. Matter & Energ

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
es				
ogy	<u>Physical Science</u> 1 Earth Sci. 2. Matter & Energy	<u>Business</u> 46 Retailing 55 Salesmanship 56 Advertising 61 Insurance 64 Real Estate Principles	<u>Agricultural Econ.</u> 47 Agri. Marketing 60 Record Keeping & Analysis	<u>Medical Assisting'</u> 4 courses 76 Clinical Techniques
f Nat'l				<u>Vocational Nursing</u> 5 courses Ex: 63 Mother & Infant Care
udies		<u>Real Estate</u> See course 64 above 90 Intro. to R.E. 91 Real Estate Practices 92 Real Estate Law 93 Real Estate Finance 94 Real Estate Appr. 95 Real Estate Econ.	<u>Agricultural Engr.</u> 11 courses Ex: 52 Farm Machinery 55 Irrigation & Drainage	<u>Phys. Ed.</u> 10 Soc. Dance 20 Square Dancing 24 Modified Games 30 Beg. Fencing 34 Trampoline 36 Tumbling 38 Gymnastics 52 Judo 60 Wrestling 62 Water Polo
ology			<u>Animal Science</u> 32 courses Ex: 62 Dairy Feeding & Feeds 83 Sheep Production	<u>Recreation</u> 3 courses
ny		<u>Supervisory Trng.</u> 7 courses Ex: 53 Applied Psych. in Superv.	<u>Plant Science</u> 22 courses Ex: 40 Nursery 44 Wildlife Prod. 72 Soils	<u>Police Science</u> 53 Traffic Control 36 Patrol Procedures 61A-B Field Proced. I 65 Work Experience
ony			<u>Agricultural Tech.</u> 8 courses Ex: 41 Landscaping	<u>Correctional Science</u> 6 courses Ex: 52 Calif. Penal Code 55 Race Relations in A Correct. Instit.
			<u>Nursing</u> 6 courses Ex: 2 Care of the Adult & Child 4 Psychiatric Nurs.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MOHAWK VALLEY COMMUNITY COLLEGE 1101 Sherman Drive Utica, New York 13501 PUBLIC Founding Date <u>1946</u> Enrollment <u>3,482</u> No. Staff <u>84</u> (Part-time 167) <u>Size & Value of Campus</u> 86 acres valued at \$5 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Sci. b. Requirements for Assoc. Degree: 93-109 qtr. hrs. for all 3 degrees AA-Eng. & Human. 27 qtr. hrs., Math & Sci. 23, Soc. Sci. 18 AS-Eng. & Human. 18, Math & Sci. 18, Soc. Sci. 9 AAS-Eng. & Human. 9, Math & Sci. 9, Soc. Sci. 9 Some curricula requires 3 qtr. hrs. of gen'l. educ. c. General requirements for most students: NOT LISTED d. Min-Max student loads: NOT LISTED	a. Educational Costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>\$100/qtr.</u> <u>SAME</u> <u>\$200/qtr.</u> PT \$7/qtr. hr. for <u>all</u> students Special fees--\$45 b. Divisions of school year: Quarter c. Divisions of Institution: 1. Mech.-Tech. 6. Nursing 2. Elect. Tech. 7. Ret. Bus. Mgmt. 3. Civil Tech. 8. Secre. Sci. 4. Banking, Ins., 9. Libr. Arts & Sci. Real Estate 10. Engr. Sci. 5. Adv. Design & Production; d. Does the school have a developmental or remedial program? YES Courses: Only offered in evening division-see catalog. e. Transfer deadlines previous to enrollment: August 15 closing date f. Grading system & graduation re- quirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A 2.0</td><td>4</td></tr><tr><td>B aver.</td><td>3</td></tr><tr><td>C for</td><td>2</td></tr><tr><td>D grad.</td><td>1</td></tr><tr><td></td><td>P = 0</td></tr></table>	GRADE	POINTS	A 2.0	4	B aver.	3	C for	2	D grad.	1		P = 0
GRADE	POINTS													
A 2.0	4													
B aver.	3													
C for	2													
D grad.	1													
	P = 0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math., Engr., Nat. Science
JOHAWK VALLEY COMMUNITY COLLEGE Utica, N. Y.	<u>English</u> 171.1 British Lit. I 171.2 British Lit. II 171.3 British Lit. III			

DIV. IV Math., Engr., Nat. Science	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business Management</u> 542 Interior Decoration 551.1 Retail Merchandising I 551.2 Retail Merchandising II 551.3 Retail Merchandising III 552 Retail Adver- tising & Sales Promotion 569 Prin. of Management 570.1 Prin. of Econ. I 570.2 Prin. of Econ. II 570.3 Prin. of Econ. III 571.1 Prin. of Marketing I 571.2 Prin. of Marketing II 571.3 Prin. of Marketing III	<u>Advertising Design & Production</u> 24 courses 701.1 Drawing I 714.1 Graphic Arts I 743.1 Advertising Management I <u>Banking, Insurance & Real Estate</u> 20 courses 656.1 Commercial Law I 669.2 Prin. of Casualty Ins. 672 Financial Statement Anal. <u>Civil Technology</u> 8 courses 853.0 Cost Est. 856.1 Highway Design I. <u>Electrical Technology</u> 22 courses 341 Electronic Instruments 376 Computer Circuits	<u>Mechanical Technology</u> 9 courses 448 Strength of Materials 464.1 Work Measure- ment & Simplificatio I

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>MONMOUTH COLLEGE Junior College Division Cedar & Norwood Avenues West Long Branch, N.J.</p> <p>PRIVATE</p> <p>Founding date <u>1933</u></p> <p>Enrollment <u>3,001</u></p> <p>No. Staff <u>143</u> (P.T. 43)</p> <p><u>Size & Value of Campus</u> 110 acres valued at \$115,092</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-64 hrs. including: Eng., health, hist. or soc. sci., math, phys. ed., sci.</p> <p>c. General requirements: Eng. 101-102 Hist. 101-102 Phys. Ed. 106</p> <p>d. Min.-Max. student loads: Min.-12 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$37/hr. SAME SAME</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: SEE CATALOG - Starting on P. 48</p> <p>d. Does the school have a develop- mental or remedial program? YES Courses: Eng. 00 - Eng. Practic es Intermediate Algebra 2</p> <p>e. Transfer deadlines: July 1</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
MONMOUTH COLLEGE W. Long Branch, N.J.	<u>English</u> 5 courses Ex; 215 Eng. Novel 217 Eng. Drama <u>Music</u> 213 The Symphony 241 Group Piano <u>Speech & Drama</u> 150 Intro. to the Theater 241 Intro. to Broad casting 242 Creative Brd.- casting 244 Creative Drama- tics 254 Children's Thea- ter <u>Romance Languages</u> Italian Latin	<u>History</u> 211 Amer. Colonial Hist. 212 Founding of the Amer. Nation 213 The Jacksonian Era 321 Anc. Orient & Greece 232 Ancient Rome <u>Related Social Sci.</u> 4 cou rses Ex: 100 Contemp. Civilization 212 Political Geog. <u>Psychology</u> 4 courses Ex: 207 Social Psych. 222 Psych. Applied to Bus. & Indus. <u>Anthropology</u> 3 courses Ex: 291 Amer. Indian Ethnology	<u>Biology</u> 241 Marine Biology	<u>Earth Science</u> Earth Sci. Survey 115

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Earth Science</u> Earth Sci. Survey 115	<u>Management</u> 9 courses Ex: 100 The Enter- prise System <u>Advertising</u> 211 Princ. of Adv. <u>Accounting</u> 211 Managerial Cost Analysis	<u>Physical Education</u> 129 Skin Diving 139 Fencing I <u>Electronic Engineer.</u> 3 courses 111 Graphics for Elec. Engineers	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>MONROE COMMUNITY COLLEGE</p> <p>401 Alexander Street Rochester, N.Y. 14607</p> <p>PUBLIC</p> <p>Founding date <u>1962</u></p> <p>Enrollment <u>3,512</u></p> <p>No. Staff <u>152</u> (P.T. <u>10</u>)</p> <p><u>Size & Value of Campus</u> New 314 acre campus in 1967 valued at \$22 million</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science ..\$.</p> <p>b. Requirements for Assoc. degree: AA-64-76 sem. hrs. total; see catalog for specifics.</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: NOT LISTED</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$200/sem. \$200/sem. \$400/sem.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Acctg. 6. Nursing 2. Admin. & Mgmt. 7. Phys. Ed. 3. Dental Hygiene 8. Police Sci. 4. Electric. Tech. 9. Lang. 5. Business 10. Mechan. Tech. 11. Optical Tech.</p> <p>d. Does the school have a developmen- tal or remedial program? YES Courses: 090 Red. Eng., 091 College Rdg. & Study Skills, 090 Basic Math ;</p> <p>e. Transfer deadlines: July 30</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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F	0													

MONROE COMMUNITY
COLLEGE
401 Alexander
Rochester, N.Y.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Math, Eng Nat. Sci
	<u>History</u> 203 Gr. Britain Since 1714 204 The Old South and the Civil War		<u>Engineering</u> 203 Plain Cor and Soils 206 Water Sup Waste Dispos <u>Math</u> 105 Foundatic Modern Math

III ences	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Engineering</u> 203 Plain Concrete and Soils 206 Water Supply & Waste Disposal <u>Math</u> 105 Foundations of Modern Math	<u>Secretarial Science</u> 213 Technical Term.	<u>Audio-visual Tech.</u> 101 Audio. Tech. I 4 more courses <u>Biomedical Engr.</u> 4 courses Ex: 208 Medical Computer Applica- tions <u>Civil Technology</u> 101 Highway Tech. <u>Electronics</u> 101 Direct Current Fund. 102 Alternating Current Fund. 103 Vacuum Tubes & Semiconductors I 104 Vacuum Tubes & Semiconductors II 201 Sinusoidal Circuits 202 Non-sinusoidal Circuits 203 Shop Practice 211 Field Pract. <u>Home Economics</u> 207 Beverage Control	<u>Instrumentation Technology</u> 9 courses Ex: 204 Panel De- sign <u>Nursing</u> 202 Maternity Nurs. <u>Optics</u> 6 courses Ex: 202 Electro. Instruments 203 Optical Prod. <u>Police Science</u> 206 Highway & Traffic Control <u>Recreation</u> 8 courses Ex: 202 Supervised Field Experience 203 Outdoor Recreat & Nature Study <u>X-Ray Technology</u> 4 courses Ex: 101 Radio. Tech.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MONTGOMERY JUNIOR COLLEGE Takoma & New York Aves. Takoma Park, Maryland PUBLIC Founding date 1946 Enrollment 3,697 No. Staff 143 (P.T. 133) Size & Value of Campus 2 campuses: 1) Rockville - 85 acres 2) Takoma Park - 7 acres Total value - \$7,250,000	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: A total of 65 hrs. - See catalog for specific information concerning prescribed program. c. General information on requirements: A min. of 6 sem. hrs. each of three areas: Humanities, science and/or math, and social sciences d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$112.50/ sem. \$225/sem. \$337.50/ P.T.\$11/hr. \$22/hr. \$33/hr. sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 5. Soc. Sci. 2. Tech. & Voc. 6. Math 3. Engr. 7. Libr. Arts & 4. Human. Sci. d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: August 1 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
MONTGOMERY JUNIOR COLLEGE Rockville & Takoma Park, Maryland	<u>Art</u> 121-122 Ceramics 221-222 Sculpture 223 Printmaking <u>English</u> 111 Journalism, In- tro. to 112 News Writing 205 Great Books <u>Philosophy</u> 203 Religions of The World <u>Humanities</u> 251 Indep. study- Tutorial in the Humanities 253 Ethnics & Race Relations 254 Current Suburban Complex; Its Politics Economy, & Culture <u>Speech</u> 114 Stagecraft <u>Music</u> 12 courses Ex: 214 Adv. Music Theory 202 Light Opera	<u>History</u> 105 Hist. of Myland. 203 Lt. Amer. Hist. <u>Sociology</u> 204 Marriage & the Family		

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
		<u>Business</u> 104 Bus. Statistics 105 Salesmanship 111 Insur. Practice & Brokerage 115-116 Real Estate Practice & Brokerage I & II 206 Advertising	<u>Electronic Tech.</u> 14 courses Ex: 231 Direct cur- rent Machinery 241 Fund. of Elec- tron Tubes & Semi- conductors <u>Fire Science</u> 9 courses Ex: 105 Fund. of Fire Suppression 201 Fire Prevention & Inspection <u>Physical Education</u> 7 courses Ex: 21 Trampoline & Tumbling 207 Field Hockey <u>Radiation Technology</u> 4 courses Ex: 111 Fund. of Atomic & Nuclear Physics 211 Biol. Effects of Radiation <u>Visual Communication Technology</u> 14 courses	<u>Vis. Commun. Tech. Continued</u> Ex: 103 Art & Visual Communication 114 Process Photog. & Platemaking 123 Lettering 228 Stylized Drawing 244 Photog. for Publication

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MORTON JUNIOR COLLEGE 2423 S. Austin Blvd. Cicero, Illinois 60650 PUBLIC Founding Date 1924 Enrollment 2,328 No. Staff 52 (Part-time 61) Size & Value of Campus 10 acres valued at \$6,621,574 College and adjoining high school share 26% of plant	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: NOT LISTED c. General requirements Phys. ed. - 4 hrs. rhetoric-1 & 2 Psych. of Behavior - 3 hrs. d. Min-Max. student loads: Max.-19 hrs. Over 19 only with permission of dean.	a. Educational costs (fees, tuition) District Out District Out State NONE \$550/yr. \$800/yr. \$28.50/hr. F.T. " \$19/hr. b. Divisions of school year: Semester c. Divisions of Insfittution: 1. Gen'l. Ed. 2. Arts & Sci. 3. Vocational d. Does the school have a develop- mental or remedial program? YES Courses: Remedial Comp. Dev. Reading Clinical Speech e. Transfer deadlines previous to enrollment: August 18 f. Grading system and grad. require- ments: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> C- required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences, Math, Engr.
MORTON JUNIOR COLLEGE Cicero, Ill.	<u>Art</u> 6 Sculpture 8 Ceramics 10 Photo. 13 Jewelry <u>English & Speech</u> 1 Rhetoric ? 5 & 6 Journ. 2 Voice & Articulation 3 & 4 Intro. to the Theater of the U.S. 8 Fund. of Acting	<u>Social Science</u> 3 Money, Credit & Banking		

DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 2 Merchandising <u>Data Processing</u> 2 Unit-Record Oper. 3 Basic Unit-Rec. Wiring <i>Offered here.</i>	<u>Electronics</u> 8 courses offered Ex: 2 Adv. Electric. 4 Shop Processes 8 Electronic Proj.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MOUNT SAN ANTONIO COLLEGE 1100 N. Grand Avenue Walnut, Calif. 91789 PUBLIC Founding Date <u>1946</u> No. Staff <u>225</u> (P.T. 186) Enrollment <u>11,601</u> <u>Size & Value of Campus</u> <u>421 acres valued at</u> <u>\$23,860,000</u> Library is considered to be one of the most modern in the West.	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-64 hrs. total; Amer. hist. 3 hrs., Amer. Instit. 3, Eng. 3, Hlth. ed. 2, psych. 2, phys. ed.-at least until age of 21 c. General requirements: NOT LISTED d. Min-Max. student loads: Min.-12 Max.-16	a. Educational costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> <u>NONE</u> <u>NONE</u> <u>\$156/sem.</u> P.T. \$10.40/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Modern Lang. 5. Art 2. Aeronautics, 6. Biol. Sci. Tech, Indus. 7. Education 3. Library & A-V 8. Engr. 4. Journalism 9. Agri. Sci. SEE CATALOG d. Does the school have remedial work? NO e. Transfer deadlines previous to enrollment: August 26 closing date f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average required for grad.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

DIV. I
Humanities

DIV. II
Social Sciences

DIV. III
Biol. Sciences

DIV. IV
Nat. Sciences
Engr. Math

MOUNT SAN
ANTONIO
COLLEGE

Walnut, Calif.

ART

20 A&B Intro. Ceram
41A&B Layout &
Lettering

English

10 English

Drama

6 courses offered
Ex: 9 Intro. to
Theater Arts
11 Princ. of Acting
14A&B Stagecraft

Geography

36 Reg. Geog. of NA
37 Reg. Geog. of SA

History

5A&B Hist. of Eng.
& Gr. Britain
10A&B Hist. of E.
Asian Civil.

Economics

55 Apld. Econ.

Psychology

1B Physiological
Psych.
50 Psych. of Hum.
Relations

Zoology

4 Genl. Entomol.

	DIV. IV Nat. Sciences Engr. Math	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
es				
ol.		<u>Business</u> 57 Bus. Law in Calif. <u>Data Processing</u> 60 Intro. to Unit Record Equip. 65 Unit Record Equip. Operations & Superv.	<u>Inhalation Therapy</u> 50A&B Inhal. Therap. Theory 51A&B Inhal. Therap. Techniques <u>Aeronautics</u> 18 courses Ex: 15 Airline Oper. 24 Navigation <u>Transportation</u> 4 courses <u>Airframe & Aircraft Power Plant</u> 2 courses 65A&B Aircraft Power Plant Mechanics <u>Electronics</u> 14 courses <u>Machinist Trng.</u> 12 courses <u>Technical Math</u> 4 courses Ex: 71A&B Math. of Electronics <u>Welding</u> 2 courses	<u>Agricultural Science</u> 8 courses Ex: 24 Pest Control <u>Agri. Mechanics</u> 7 courses <u>Animal Husbandry</u> 10 courses <u>Crop Production</u> 4 courses <u>Dairy Science</u> 5 courses <u>Ornamental Horti. & Turf Grass</u> 7 courses <u>Poultry Husbandry</u> 2 courses <u>Supermarket Oper.</u> 5 courses Ex: Econ. of Food Sales <u>Agri-Business</u> 4 courses Ex: 10 Intro. to Agri. Econ. <u>Dairy Science</u> 5 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																												
MULTNOMAH COLLEGE 1022 SW Salmon Street Portland, Oregon 96205 PRIVATE Founding Date <u>1931</u> No. Staff <u>100</u> Enrollment <u>3,655</u> <u>Size & Value of Campus</u> 5 city blocks valued at \$2,347,023	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-93 qtr. hrs. total; Eng. 9 qtr. hrs., phys. ed. 5, genl. hygiene 6, arts & letters 9, social sci. 9, sci. 9 c. General requirements: NONE LISTED d. Min-Max. student loads: Min.-12 hrs. Max.-16 hrs.	a. Educational costs (fees, tuition) <table><tr><td>District</td><td>Out District</td><td>Out State</td></tr><tr><td>\$127/qtr.</td><td>SAME</td><td>SAME</td></tr></table> P.T. \$12.50 b. Divisions of school year: Quarter c. <table><tr><td>1. Tech.</td><td>6. Electronics</td></tr><tr><td>2. Industrial</td><td>7. Machine Shop</td></tr><tr><td>3. Welding</td><td></td></tr><tr><td>4. Electronics</td><td></td></tr><tr><td>5. Radio, TV, Radar</td><td></td></tr></table> d. Does the school have a develop- mental or remedial program? YES Courses: 10 Effective Reading 10 Corrective Eng. 10 Elem. algebra e. Transfer deadlines previous to enrollment: No closing date for applications f. Grading system & grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 average required for graduation	District	Out District	Out State	\$127/qtr.	SAME	SAME	1. Tech.	6. Electronics	2. Industrial	7. Machine Shop	3. Welding		4. Electronics		5. Radio, TV, Radar		GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
District	Out District	Out State																												
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GRADE	POINTS																													
A	4																													
B	3																													
C	2																													
D	1																													
F	0																													

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Scie Math, Eng
<u>Art</u> 345 Ceramics <u>English</u> 3 courses in Shakesp. 111 Eng. Comp. 214 Bus. Eng. 218 Creative Wrtg. 227 Tech. Wrtg.	<u>Philosophy</u> 204 Elementary Phil. <u>Political Science</u> 407 Amer. System of Free Enterprise <u>Religion</u> 3 courses in the great religions of the world	<u>Gen'l. Science</u> 104-106 Genl. Sci.	<u>Math</u> 110 Math. of F 151 Programmin Digetal Comput

III sciences	DIV. IV Nat. Sciences, Math, Engr.	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>Science</u> Genl. Sci.	<u>Math</u> 110 Math. of Finance 151 Programming Digetal Computers	<u>Business</u> 12 courses offered Ex: 221 Elem. of Production 315 Analysis of Financial Statements	<u>Technical Engineering</u> 7 courses Ex: 43 Constr. Meth. & Mat'ls. 46 Constr. Estimating <u>Civil Technology</u> 221 Plane Surveying 231 Civil Engr. Drawing <u>Production Tech.</u> 141 Foundry Practices 151 Forging & Welding 161 Machine Tool Practices	

6

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
MUSKEGON COUNTY COMMUNITY COLLEGE 349 W. Webster Avenue Muskegon, Mich. 49440 PUBLIC Founding date <u>1926</u> Enrollment <u>3,192</u> No. Staff <u>68</u> (P.T. <u>6</u>) <u>Size & Value of Campus</u> 113 acres valued at \$7 million The campus was newly built in 1967.	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Business & Technology b. Requirements for Assoc. Degree: AA-62 hrs. total; Eng. 101-102, Poly. Sci. III, humanities 3 hrs., math & sci. 8 hrs., hist., econ., geog., psych, soc., & poly sci. 8 hrs. c. General requirements: Eng. 2 Phys. ed. d. Min.-Max. student loads: Max.-17 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$112/sem. \$15/hr. \$20/hr. Special fees for all students - \$7.50 b. Divisions of school year: Semester c. Divisions of Institution: English Math & Science Humanities Engineering Soc. Studies d. Does the school have a developmen- tal or remedial program? YES 15 Intro. to Amer. Culture (for foreign students) e. Transfer deadlines: August 15 closing date f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 gpa required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

9

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences, Math, Engr.
MUSKEGON CNTY. COMMUNITY COLLEGE Muskegon, Mich.	<u>English and Lit.</u> Journalism 107-108 230 Child. Lit.	<u>Economics</u> 201 Money & Banking 202 Labor Probs. <u>History</u> 211 Mich. Hist. <u>Political Science</u> 201 Compar. Eur. Governments	<u>Biology</u> 204 Field Biol. & Ecology	<u>Geography</u> 102 Human Geog. 103 Compar. World Regions <u>Physical Science</u> 101 Phys. Sci.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Geography</u> 102 Human Geog. 103 Compar. World Regions <u>Physical Science</u> 101 Phys. Sci.		<u>Automotive Technology</u> 10 courses Ex: 210 Power Trains 214 Service Mgmt. <u>Cast Metal Tech.</u> 5 courses Ex: 201 Gating & Riscring 203 Melting & Pouring <u>Drafting Technology</u> 8 courses Ex: 102 Elem. of Machine Drafting <u>Electronics Tech.</u> 13 courses Ex: 206 Indust. Electronics Systems <u>Manufacturing Mat'ls. & Processes</u> 5 courses Ex: 105 Hydraulics <u>Elective & Supple- mentary courses for Indust. Tech.</u> 6 courses Ex: 209 Indust. Rel. 207 Prod. Control 100 Intro. to Careers	<u>Technical Math & Sci.</u> 6 courses Ex: 101 Mechanics & Heat <u>Distributive Educa.</u> 101 Salesmanship 102 Princ. of Retail. 201 Sales Promo. <u>Quality Control</u> 3 courses Ex: 101 Basic Qual. Control <u>Graphic Repro. Tech.</u> 7 courses Ex: 201 Offset Oper. & Bindery Techniques <u>Library Technician</u> 5 courses Ex: 102 Tech. Services & Prep. of Mat'ls. <u>Practical Nursing</u> 8 courses Ex: 4 Nutrition in Health & Disease <u>Education</u> 5 courses Ex: 250 Human Growth & Learning

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
NASSAU COMMUNITY COLLEGE Stewart Avenue Garden City, N. Y. 11533 PUBLIC Founding date 1959 Enrollment 7,072 No. staff 193 (P.T. 392) Size & Value of Campus 223-acre campus valued at \$11 million	a. No. of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science b. Requirements for Assoc. degree: AA-64 hrs. Soc. Sci., 12, Science with Lab., 8, Math, 6, Eng., 12, Oral Comm., 3, Humanities, 6, Liberal Arts Electives, 6, Personal & Family Health, 2, Gen. Electives, 12, P.E., 2 c. General requirements: Composition, Literature, Phys. Ed. d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$300/sem. \$600/sem. \$600/sem. P.T. \$10/hr. \$20/hr. \$20/hr. Special fees-\$50/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Humanities 4. Nat. Sci. 2. Soc. Sci. Math, Engr. 3. Biol. Sci. 5. Business 6. Tech. & Voc. d. Does the school have a developmen- tal or remedial program? YES 228 Store Training 001 College Preparatory Chem. 001 College Preparatory Math I 002 College Preparatory Math II 001 Remedial Speech e. Transfer deadlines: Prior to July 1 f. Grading sys. & grad. requirements: GRADE POINTS GRADE POINTS A 4 D 1 B 3 F 0 C 2 2.0 required for graduation

NASSAU COMMUNITY
 COLLEGE
 Garden City, N.Y.

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Science, Math, Engr.
<u>Art</u> 122 Ceramics 123 Sculpture 125 Photography as Expression 128 Fashion & Costume Design 154 Creative Per- sonality Series <u>English</u> 301 Shakespeare's Chronicles & Comedies 302 Shakespeare's Tragedies 314 Lit. for Children <u>Foreign Language</u> 8 courses 101,102 Beginning Italian 101,102 Beginning Latin <u>Speech</u> -4 courses <u>Theatre</u> -4 courses <u>Music</u> -2 courses	<u>Economics</u> 232 Labor Economics 280 Hist. of Economic Thought <u>History</u> 210 Modern Middle East 215 Hist. of African Civilization 220 Modern Latin America 225 Modern Asia 230 Modern Im- perialism 1870-1967 235 Russia Since Peter the Great 260 Hist. of N.Y. State <u>Political Science</u> 261 Comparative Gov. <u>Philosophy</u> 3 courses 204 Philos. of Religion <u>Sociology</u> 211 Racial & Cultural Minorities		<u>Chemistry</u> 270 Chemical Oceanography 351 Radiochemist <u>Engineering</u> 201 Construction Estimating <u>Math</u> 215 Modern Math 216 Hist. of Mat

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Science, Math, Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 270 Chemical Oceanography 351 Radiochemistry <u>Engineering</u> 201 Construction Estimating <u>Math</u> 215 Modern Math 216 Hist. of Math	<u>Business</u> 210 Fashion Acces- sories & Home Furnishings 220 Textiles 223 Principles of Salesmanship 227 Fashion Apparel 228 Store Training 229 Interior Design 232 Prin. of Credits & Collections 234 Retail Buying 238 Advertising & Sales Promotion 241 Adv. Salesman- ship 243 Public Relations 246 Prin. of Trans- portation & Traffic Management 247 Systems & Pro- cedures 248 Prin. of Ins.	<u>Engineering Tech- nology</u> 201 Production Methods & Control 202 Elements of Cost Control 203 Time & Motion Study 204 Statistical Quality Control 205 Plant Layout & Materials Handling <u>Instrumentation Technology</u> 101 Control Devices (Pneumatic) 201 Control Devices (Elec.) 202 Control Devices (Electro-Optical & Electro-Mechanical) 205 Control Systems I 206 Control Systems II 111 A.C. & D.C. Circuits 211 Electronics I	212 Electronics II 215 Digital Control <u>Physical Education</u> 121, 122 Phys. Ed. for Married Women <u>Library</u> 101 Fundamentals of Library Research <u>Police Science</u> 202 Police Patrol Function 212 Research Prob- lems in Police Sci. 220 Police Field Service Program

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																
<p>NEW YORK CITY COMMUNITY COLLEGE</p> <p>300 Pearl Street Brooklyn, New York 11201</p> <p>PUBLIC</p> <p>Founding date <u>1946</u></p> <p>Enrollment <u>9,726</u> (P.T. 325)</p> <p>No. staff <u>245</u></p> <p>Size & Value of Campus <u>3</u> city blocks valued at \$15,729,772</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science</p> <p>b. Requirements for Assoc. degree: AA-64-74 sem. hr.; Communication Arts & Skills, 12-15 hrs., Foreign Lang., 3-12, Humanities, 6, Health & Phys. Ed., 4, Math, 3, Sci., 8, Social Sci., 12, Liberal Arts & Sci. Electives, 4-16</p> <p>c. General requirements: NONE LISTED</p> <p>d. Min.-Max. student loads: NOT LISTED</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None \$150/sem. \$300/sem. P.T. None \$15/sem. hr. \$20/sem. hr.</p> <p>Special fees for all students-\$30</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Commerce 3. Technology 2. Science 4. Liberal Arts</p> <p>d. Does the school have a development- tal or remedial program? YES 100 Elementary Writing 200 Reading & Study Techniques 020 Plane Geometry 030 Intermediate Algebra 040 Plane Trigonometry 070 Math Skills & Study Technique</p> <p>e. Transfer deadlines: Jan. 1 & Oct. 1</p> <p>f. Grading sys. & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> <td>C</td> <td>2</td> </tr> <tr> <td>B</td> <td>3</td> <td>D</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	GRADE	POINTS	A	4	C	2	B	3	D	1			F	0
GRADE	POINTS	GRADE	POINTS															
A	4	C	2															
B	3	D	1															
		F	0															

NEW YORK CITY
COMMUNITY COLLEGE
New York, New York

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Math, Engr. Nat. Science
<u>Art</u> 102 Lettering I 222 Graphics 300 Advertising Theory & Production I <u>Communication Arts & Skills</u> 201 Prospectives in Literature	<u>Sociology</u> 103 The Family <u>Economics</u> 314 Labor-Management Relations <u>Political Science</u> 403 Political Government 405 American Political Parties		<u>Chemistry</u> 401 Physical C 402 Industrial Chemistry 403 Industrial Analysis 404 Chemical P Operations <u>Math</u> 281 Mathematica Analysis II 262 Principles Mathematics <u>Physics & Gen.</u> 405 Principles optics ; 603 X-Ray Phys <u>Geography</u> 511 Elements o College Geog.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 401 Physical Chem. 402 Industrial Chemistry 403 Industrial Analysis 404 Chemical Plant Operations <u>Math</u> 231 Mathematical Analysis II 262 Principles of Mathematics <u>Physics & Gen. Sci.</u> 405 Principles of optics I 603 X-Ray Physics <u>Geography</u> 511 Elements of College Geog.	<u>Accounting</u> 5 courses 263 Accounting for Data Processing II 264 Hotel Acct. I <u>Data Processing</u> 303 Linear Pro- gramming 402 Management of Data Processing Installations	<u>Construction Tech.</u> 15 courses 102 Construction Techniques 403 Construction Estimating 103 Elements of Construction <u>Dental Hygiene</u> 15 courses 103 Oral Hygiene Practice I 307 Roentgenology I 405 Survey of Dental Science <u>Dental Laboratory Technology</u> 8 courses 101 Dental Lab. Techniques I 203 Dental Lab. Theory II <u>Electrical Technology</u> 22 courses 101 DC Circuits Theory 262 Electric Circuits 359 Electrical Drawing	<u>Electro-Mechanical</u> 5 courses 300 Storage Prin. & Devices 320-420 Input- Output Devices I&II 400 Logic & Problem Solving <u>Fire Science</u> 6 courses 101 Systems of Construction 302 Hydraulics 403 Fire Dept. Admin. <u>Graphic Arts & Advertising Tech.</u> 18 courses 201 Elementary Estimating <u>Hotel Tech.</u> 21 courses <u>Marketing</u> 24 courses <u>Mechanical Tech.</u> 33 courses <u>Medical Lab. Tech.</u> 16 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
OAKLAND COMMUNITY COLLEGE 2480 Updyke Bloomfield Hills Oakland County, Michigan 48013 PUBLIC	a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Business Administration Assoc. in Applied Science b. Requirements for Assoc. degree: AA-62 hrs. total; Eng. 6 hrs., math math 6 hrs., soc. sci. 6 hrs., sci. 6 hrs. c. General requirements for most students: NONE LISTED d. Min.-Max. student loads: 12-17 hrs. per semester-normal load Min.-12 hrs. Max.-19 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$9/hr. \$20/hr. \$28/hr. b. Divisions of school year: Trimester c. Divisions of Institution: 1. Soc. Sci. 5.Math., Physics 2. Business & Applied Sci. 3. Commun. & Human. 4. Life. & Hlth. Serv. d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: NOT LISTED f. Grading system & grad. require- ments: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 gpa for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr. Nat. Science
OAKLAND COMMUNITY COLLEGE Bloomfield, Michigan	<u>Art</u> 130 Ceramics 135 Sculpture 111 Arts & Crafts 203 Advert. Illus. 204 Graphic Repro. <u>English</u> 131 Fund. of Commun. 134 Tech. Commun. 162 Intro.to Journ. <u>Guided Orientation</u> 102 Guided Orient. Study Skills	<u>Psychology</u> 261 Human Relations & Personnel Probs. <u>Social Science</u> 151 Foundations of Mod. Soc. I	<u>Biology</u> 132 Plant Science <u>Zoology</u> 251 Invert. Zoology	<u>General Science</u> 2 courses Ex: 156 Physi Science <u>Math</u> 121 Tech. Mat 151 Comparati

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
<u>General Science</u> 2 courses Ex: 156 Physical Science <u>Math</u> 121 Tech. Math I 151 Comparative Math	<u>Accounting</u> 111 Proprietorship Acctg. 112 Partnership Acct. 113 Corporation Acct. 214 Internal Audit. <u>Business</u> 131 Princ. of Supervision 152 Hist. of Bus. <u>Data Processing</u> 105 Unit Record Equip. 211 Data Processing Supervision <u>Marketing</u> 103 Salesmanship 210 Advertising 252 Fund. of Mktg. Theory & Practice	<u>Audio-Visual</u> 7 courses Ex: 211 Field Proj. <u>Automotive Tech.</u> 101 Auto. Fund. 203 Electrical Sys. 204 Drive Systems <u>Electrical Tech.</u> 13 courses Ex: 103 Transistors & Circuits 202 Electronic Sys. 104 Radio Servicing <u>Food Service Tech.</u> 16 courses Ex: 201 Food Serv. Acctg/ 106 Adv. Quality Baking <u>Landscape Tech.</u> 10 courses Ex: 112 Plant Ident. 122 Landscape Constr. <u>Library Tech.</u> 7 courses Ex: 201 Acquisitions 102 Circulation Procedures	<u>Mechanical Tech.</u> 9 courses Ex: 206 Fluid Power <u>Medical Tech.</u> 12 courses Ex: 224 Hematology <u>Nursing</u> 5 courses Ex: 201 Nursing In Mental & Physical Illness I <u>Recreation Superv.</u> 8 courses Ex: 121 Recreational Leadership 222 Recreat. Program for Adults <u>Retailing</u> 5 courses Ex: 122 Retail Promotion 151 Retail Buying 101 Princ. of Ret.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>OLYMPIC COLLEGE</p> <p>16th & Chester Bremerton, Washington 98310</p> <p>PUBLIC</p> <p>Founding date <u>1945</u></p> <p>Enrollment <u>4,966</u></p> <p>No. Staff <u>139</u></p> <p><u>Size & Value of Campus</u> 30 acres valued at \$4.5 million</p> <p>New Library built in 1963, also new Engr. Building</p>	<p>a. Number of degrees offered: Assoc. in Arts & Science Assoc. in Technical Arts</p> <p>b. Requirements for Assoc. degree: A A&S-90 qtr. hrs. total; Eng. comp. 3 hrs., human. & soc. sci. 15, Lab. sci. 10, math 5, phys. ed. 6, plus electives</p> <p>c. General requirements: SAME AS ABOVE</p> <p>d. Min.-Max. student loads: Min.-14 hrs. Max.-17 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$5/q. hr. SAME \$11.43/q.hr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Soc. Sci. 5. Health & P.E. 2. Humanities 6. For. Lang. 3. Math 7. Biol. Sci. 4. English 8. Tech. & Voc.</p> <p>d. Does the school have a developmental or remedial program? YES Courses: 90 Remedial Eng.</p> <p>e. Transfer deadlines: Rolling Admissions Plan-Candidates may expect to be notified within 2 weeks of application.</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 average for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

OLYMPIC
COLLEGE
Bremerton,
Washington

DIV. I	DIV. II	DIV. III	DIV. IV
Humanities	Social Sciences	Biol. Sciences	Nat. Sciences
<u>Art</u> 104 Hist. of Int. Design & Decoration 150 Basic Lettering 225 Pottery 245 Graphic Design 255 Sculpture <u>Drama</u> 100 Drama Wkshp. 251 Acting 260 Fund. of Stagecraft 261 Stage Lighting 262 Intro. to Scene Design <u>Education</u> 1 course <u>English</u> 269 Major Authors & Works 270 Creative Wrtg. 299 Survey of Linguistics <u>Humanities</u> 215 Hist. of Amer. Culture <u>Journalism</u> 9 courses Ex: 102 Advertising	<u>History</u> 101 Hist. of Civ. 210 Medieval Europe 215 Hist. of Amer. Cult. 250 Hist. of the Pacific N.W. 260 The Soviet Union 270 The Far East in The Modern World <u>Political Science</u> 241 Contmp. World Politics 251 Intro. to Public Law <u>Psychology</u> 7 courses Ex: 224 Individ. Differences	<u>Biology</u> 115 Fresh Water Marine Biology 230 Marine Bio. <u>Botony</u> 113 Taxonomy 261 Intro. to Mycology <u>Meteorology</u> 101 Intro. to Meteor. <u>Oceanography</u> 1 course	<u>Geology</u> 102 Geol. in Affairs 206 Origin of scapes 208 Geol. of Pacific N.W. <u>Geography</u> 201 Intro. to Human Geog. <u>Math</u> 131 Intro. to Probability 140 Applied Probs.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Geology</u> 102 Geol. in World Affairs 206 Origin of Landscapes 208 Geol. of the Pacific N.W. <u>Geography</u> 201 Intro. to Human Geog. <u>Math</u> 131 Intro. to Probability 140 Applied Bus. Probs.	<u>Business Admin.</u> 201 Salesmanship 202 Advertising 210 Prin. of Retail 258 Bus. & Banking 299 Municipal Acctg <u>Data Processing</u> 2102 Unit Record Systems	<u>Forestry</u> 5 courses Ex: 202 Dendrology 230 Forest Fire Control <u>Physical Education (Outdoor Education)</u> 12 courses Ex: 174 Basic Campcraft <u>Physical Education</u> 114 Boxing 116 Fencing 112 Track 123 Trampoline 224 Cross Country 244 Marching Tactics <u>Electronics</u> 43 courses Ex: 1200 Antennas 1351 Color TV <u>Law Enforcement</u> 250 Police Patrol <u>Real Estate</u> 9 courses Ex: 252 Prop. Mgmt.	<u>Welding</u> 6 courses 91 Arc Welding 94 Acetylene Welding <u>Graphic Arts</u> 9 courses Ex: 171 Cold Type Composition <u>Engineering Tech.</u> 202 Welding 204 Fund. of Applied Engr. I 211 Applied Engr. Probs. 230 Intro. to Nuclear Tech. 265 Techniques of Communications <u>Home Economics</u> 111a Beg. Sewing <u>Home & Family Life Education</u> 28 courses Ex: 10 Toddlers Observation 41 Furnishing your Home

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
ORANGE COAST COLLEGE 2701 Fairview Road Costa Mesa, California 92626 PUBLIC Founding date <u>1947</u> Enrollment <u>19,944</u> No. Staff <u>249</u> <u>(P.T. 402)</u> <u>Size & Value of Campus</u> 210 acres valued at \$1.8 million Campus features compre- hensive technical facili- ties; high fashion store on campus as part of merchandising program	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 60 hrs. total; Amer. hist & gov. 3 units, Eng. & speech 6, health ed. 2, phys. ed. 2, mjr. field 20-28 c. General requirements: NOT LISTED d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> \$ NONE NONE \$11/unit b. Divisions of school year: Semester c. Divisions of Institution: 1. Agricult. 6. Lit. & Lang. 2. Bus. Educa. 7. Nat. Sci. & Math 3. Counseling & 8. Nursing Ed. Guidance 9. Soc. Sci. 4. Fien Arts 10. Tech. 5. Health & P.E. d. Does the school have a developmen- tal or remedial program? YES Course: Devel. Rdg. e. Transfer deadlines: Before August 7 - Fall Sem. December 8 - Spring Sem. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 (C average) required for grad.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences
<p>RANGE COAST COLLEGE</p> <p>osta Mesa, California</p>	<p><u>Art</u> 4A Freehand Draw. 4B Freehand Draw. 41 A&B Ceramics 42 A&B Adv. Ceram. 46A Graphic Arts 46B Graphic Arts- Con't 47 A-D Yearbook Art</p> <p><u>English</u> 35 Calif. Lit.</p> <p><u>Journalism</u> 7 courses Ex: 21 B Make-up & Editing 23 News Feature Writing</p> <p><u>Music</u> 30 courses Ex: 46 A&B Marching Band</p>	<p><u>History</u> 32 Hist. of Calif. 70 Amer. Hist</p> <p><u>Psychology</u> 90 Vocational Planning</p>		<p><u>Geography</u> 48 Geog. of Cal</p>

	DIV. IV	DIV. V	DIV. VI	DIV. VI
es	Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Geography</u> 48 Geog. of Calif.	<u>Accounting</u> 63 Auditing <u>Bus. Mgmt. & Retailing</u> 7 courses Ex: 53 Retail Advertising 71 A&B Bus. Internship <u>Secretarial Science</u> 2 courses	<u>Agriculture</u> 40 courses Ex: 9 Livestock Production 27 Veg. Production 42 Plant Propagation 45 Floriculture 64 Tractor Skills 65 Auto. Farm Devices <u>Air Conditioning</u> 10 courses Ex: 57 Control Systems <u>Airline Stewardess Training</u> 4 courses Ex: 53 Passenger Comfort & Safety <u>Architectural Technology</u> 2 courses <u>Construction Tech.</u> 11 courses Ex: 87 Princ. of Finishes 89 Constr. Safety	<u>Cosmetology</u> 3 courses <u>Industrial Arts</u> 3 courses Ex: 31 Woodworking <u>Police Science</u> 8 courses Ex: 25 Traffic Control <u>Purchasing</u> 5 courses Ex: 54 Gov. Influence on Purchasing <u>X-Ray Technology</u> 51A Intro. to X-Ray 52A X-ray Princ. 2 more courses <u>Metal Trades Tech.</u> 8 courses offered Ex: 51B Machine Practices <u>Home Economics</u> 9 courses Ex: 10 Tailoring & Alterations

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																
<p>ORANGE COUNTY COMMUNITY COLLEGE</p> <p>115 South Street Middletown, New York 10940</p> <p>PUBLIC</p> <p>Founding Date <u>1950</u></p> <p>Enrollment <u>1,482</u></p> <p>No. Staff <u>95</u> (P.T. 84)</p> <p><u>Size & Value of Campus</u> 24 acre campus valued at \$4,207,800</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science Assoc. in Science</p> <p>b. Requirements for Assoc. degree: AA-62 sem. hrs. total; communication skills, 12 hrs. min., Social Sci., 12, Math &/or Sci., 9, Humanities, 6, Electives, 12</p> <p>Assoc. in Sci.-min. 30 sem. hrs. in Humanities, Natural Sciences & Math, & Social Sciences</p> <p>A. A. S-General Education, 20 cr. hrs. min., Freshman English, Social Sci., 6, Math &/or Sci., 6, Major Concen- tration, 20, Electives, various curricula & options, Phys. Ed., 2</p> <p>c. General requirements: NONE LISTED</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-19 hrs.</p>	<p>a. Educational costs (fees tuition) STATE OUT STATE \$200/sem. \$400/sem. P.T. \$13/cr. hr. \$26/cr. hr.</p> <p>Special fees for all students-\$27</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Business 2. Humanities 3. Social & Behavioral Sciences 4. Biological & Health Sciences 5. Physical Sciences</p> <p>d. Does the school have a developmen- tal or remedial program? YES Study Skills Refresher English Reading Improvement Refresher Math; Remedial Math</p> <p>e. Transfer deadlines: Jan. 1 & July 1</p> <p>f. Grading sys. & grad. requirements:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> <td>C</td> <td>2</td> </tr> <tr> <td>B</td> <td>3</td> <td>D</td> <td>1</td> </tr> <tr> <td></td> <td></td> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 required for grad.</p>	GRADE	POINTS	GRADE	POINTS	A	4	C	2	B	3	D	1			F	0
GRADE	POINTS	GRADE	POINTS															
A	4	C	2															
B	3	D	1															
		F	0															

CHANGE COUNTY
 COMMUNITY
 COLLEGE
 Middletown,
 New York 10940

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
	<u>English</u> 11215 Shakespeare 11217 Journalism <u>Library Science</u> (Humanities Div.) 15101 Basic Library Techniques I <u>Humanities</u> 40110 Intro. to Humanities <u>Art</u> 41231 Ceramics I	<u>Economics</u> 21205 Labor Econ. <u>History</u> 23112 Hist. of Latin America 23201 Hist. of Asian Civ. I 23210 Current World Problems <u>Psychology</u> 25204 Mental Hygiene 25205 Abnormal Psychology 25210 Social Psych. <u>Correction Adm.</u> 6 courses 59102 Treatment of the Criminal & Delinquent 59107 Understanding the Juvenile Offender 59109 Correctional & Criminal Law	<u>Botony</u> 31108 Hermatology <u>Biology</u> 31112 Medical Of- fice Procedures 31120 Field Natural Hist. 31205 Kinesiology 31207 Bio-Chemical Analysis I 31209 Bacteriology 31214 Microtechnique 31215 Microscopic Anatomy 31218 Biochemical Instrumentation 31301 Blood Banking 31303 Serology 33210 Parasitology	<u>Physical Science</u> 37103 Phys. Sc <u>Math</u> 38117 Technica Math I <u>Geography</u> 22110 Human Geography

	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
ology	<u>Physical Science</u> 37103 Phys. Sci. I	<u>Business Adm.</u> 11 courses 55120 American Business Sys. 55205 Business Statistics 55250 Corporate Finance	<u>Electricity & Electronics</u> 10 courses 51203 Electronic Design 51205 Semicon- ductors 51207 Electrical Networks	<u>Photography</u> 2 courses
al Of- res Natural	<u>Math</u> 38117 Technical Math I		<u>Mechanical Tech.</u> 13 courses 52202 Production Design 52214 Industrial Organization 52222 Machine Design	
ology hemical	<u>Geography</u> 22110 Human Geography		<u>Architectural Design</u> 54108 Mechanical & Electrical Equip- ment 54203 Building Construction 54204 Estimating & Specifications	
riology technique scopic			<u>Phys. Ed.</u> 4 courses 58106 Camp Counseling 58142 Organization & Administration of Playgrounds & Rec.	
emical tion				
ogy tology				

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>ORLANDO JUNIOR COLLEGE</p> <p>901 Highland Avenue Orlando, Florida</p> <p>Private</p> <p>Founding date <u>1945</u></p> <p>Enrollment <u>2,471</u></p> <p>No. Staff <u>79</u> (P.T. 16)</p> <p><u>Size & Value of Campus</u> 17 acres valued at \$2.5 million</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: 64 sem. hrs. total; Communications 6 hrs., human. 9, math 3, nat. sci. 7, phys. ed. 2, soc. sci. 9</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Min. 12 hrs. Max. 18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$240/sem. SAME SAME P.T. \$15/hr. "</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Human. 6. Tech. & Voc. 2. Soc. Sci. 7. Journalism 3. Biol. Sci. 8. Education 4. Nat. Sci. Business</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: August 1</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>"C" average required for graduation (2.0).</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
ORLANDO JUNIOR COLLEGE Orlando, Fla.	<u>Speech</u> 208 Speech for Radio & Television <u>Bible</u> 101 Survey of the Old Testament 102 Survey of the New Testament 201 Old Testa. Proverbs 202 New Testa. Proverbs <u>Journalism</u> 102 News Reporting <u>Music</u> 101-102 Glee Club 103-104, 203-204 Concert Attendance			<u>Math</u> 105 Mod. Math for Elementary Teachers

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Math</u> 105 Mod. Math for Elementary Teachers		<u>Education</u> 101 Intro. to Education 201 Educ. Psych. <u>Physical Education</u> 120 Gymnastics 155 Cheerleading 212 Golf 213 Archery 221 Officiating 240 Intro. to P.E.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>PALM BEACH JUNIOR COLLEGE</p> <p>4200 Congress Avenue Lake Worth, Florida 33460</p> <p>PUBLIC</p> <p>Founding date <u>1933</u></p> <p>No. Staff <u>151</u> (P.T. 15)</p> <p>Enrollment <u>6,166</u></p> <p><u>Size & Value of Campus</u> <u>114</u> Acre campus valued at \$5,235,490</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science</p> <p>b. Requirements for Assoc. degree: 64 hrs. total including: Area I- Commun. 6 hrs., Area II-Math 3, Area III-Nat. Sci. 7, Area IV-Human- 5, Area V-Soc. Sci. 6, Area VI- Health 2, electives 7</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Max.-18 hrs. Student with 3.0 average can take a maximum of 21 hrs. per sem.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$37.50/term \$150/term</p> <p>Special fees for all students: \$15.</p> <p>b. Divisions of school year: Trimester</p> <p>c. Divisions of Institution: 1. Bus. Admin. 6. Home Econ., P.E., 2. Soc. Sci. Health 3. For. Lang. 7. Biol. & Phys. Sci. 4. English 8. Fine Arts 5. Dental Hlth. 9. Nursing ETC. - See Catalog</p> <p>d. Does the school have a developmen- tal or remedial program? YES Course: 07C Devel. Rdg.</p> <p>e. Transfer deadlines: July 25, December 1, April 14, June 2</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
PALM BEACH JUNIOR COLLEGE Lake Worth, Fla.	<u>Art</u> 6 courses Ex: 107 Enameling 210 Interior Design <u>Journalism</u> 101 Basic Wrtg. for Mass Communications 102 Survey of Commun 201 Reporting & Wrtg. Techniques <u>Music</u> 214 Church Music 125 Conducting <u>Religion</u> 101 The Old Testament 102 The New " " 201 Intro. to the Major Religions of the World <u>Speech</u> 103 Intro. to the Theater 104 Techniques of Dramatic Art 105 Fund. of Stage- craft 202 Acting	<u>History</u> 101 Ancient & Med. Civ. 102 Modern Civs. 211 Lt. Amer. Hist. <u>Social Science</u> 205 Intro. to Soviet Studies	<u>Biology</u> 215 Intro. to Marine Biology 221 Horticulture	<u>Physical Science</u> 101 Survey of Ph Sci.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Physical Science</u> Marine 101 Survey of Phys. Sci.	<u>Business</u> 213 Princ. of Superv. for Ofc. Personnel 214 Salesmanship 271 Human Rel. in Business	<u>Air Conditioning & Refrigeration Tech.</u> 11 courses Ex: 111 Princ. of Refrig. 234 Heating & Venti- lating <u>Dental Hygiene</u> 29 courses Ex: 204 Preventive Dentistry 110 Ceramics I <u>Electronics Tech.</u> 15 courses Ex: 101 D.C. Circuits 217 Vacuum Tube Devices <u>Library Technology</u> 5 courses Ex: 103 Child. Lit. 104 Non-book Mat'ls. <u>Physical Education</u> 6 courses Ex: 210 Water Skiing 110 Stunts & Tumbling for Women <u>Retailing</u> 12 courses Ex: 102 Textiles 109 Retail Credit	<u>Surveying Tech.</u> 13 courses Ex: 214 Basic Geo- detic Astronomy 221 Subdivisions 260 Legal Aspects of Surveying

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>PALOMAR COLLEGE</p> <p>San Marcos, Calif. 92069</p> <p>PUBLIC</p> <p>Founding date 1946</p> <p>Enrollment 4,630</p> <p>No. staff 80 (P.T. 6)</p> <p>Size & Value of Campus 132-acre campus & equipment valued at \$6,424,600</p>	<p>a. No. of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60 sem. hrs. total; Eng. comp., humanities, science, soc. sci., foreign lang. or additional course in Eng. & math</p> <p>c. General requirements: Basic communications, 1, Community & Personal Hygiene, 2, First Aid, Eng., 6, Soc. Sci., 6, Sci. &/or math, 6, Major, 20</p> <p>d. Min.-Max. student loads: NOT LISTED</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None None \$10.40/ sem. unit</p> <p>b. Divisions of school year Semester</p> <p>c. Divisions of Institution: 1. Humanities 5. Math, Engr. 2. Soc. Sci. 6. Business 3. Biol. Sci. 7. Tech. & Voc. 4. Nat. Sci. 8. Journalism</p> <p>d. Does the school have a developmen- tal or remedial program? YES 45C Composition Lab. (no credit) 52 Reading Improvement (2 credits)</p> <p>e. Transfer deadlines: Before Sept. 5</p> <p>f. Grading sys. & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science, Math., Engr.
PALOMAR COLLEGE San Marcos, Calif.	<u>Art</u> 20 courses 6A,6B Life Drawing 7A,B,C,D Ceramics 11A,B Sculpture 41 Lettering 44 Hist. of Am. Art <u>English</u> 7 courses 11A Technical Report Writing 17 Shakespeare <u>Theatre Arts</u> 16 courses <u>Speech</u> 9 courses 3 Voice Articulation 12A,12B Psych. of Argument <u>Music</u> 41 courses 13A,B,C,D Organ 15A,15B Elem. Voice 19A,B,C,D Individual Study 20A,B Elem. Brass <u>Journalism-11</u>	<u>Anthropology</u> 43 The Culture- Orbits of Asia	<u>Biology</u> 4 Southern Calif. Plants & Animals 41A,B,C Field Investigations in Life Science	<u>Geography</u> 10 Oceanography <u>Geology</u> 25 Geology of the National Parks & Monuments <u>Math</u> 8 Slide Rule & Math Tables 30 Boolean Alg. Applications 31 Modern Math

III	DIV. IV	DIV. V	DIV. VI	DIV. VI
Sciences	Nat. Science, Math., Engr.	Business	Tech. & Voc.	Tech. & Voc.
Southern Calif. Animals Field Locations in ence	<u>Geography</u> 10 Oceanography <u>Geology</u> 25 Geology of the National Parks & Monuments <u>Math</u> 8 Slide Rule & Math Tables 30 Boolean Alg. & Applications 31 Modern Math	<u>Business</u> 28 Prin. of Gen. Ins. 30A Real Estate Prin. 30B Real Estate Practice 31 Legal Aspects of Real Estate 6 more courses 35 Escrow & Title Procedures 43 Salesmanship 44 Retailing 45 Advertising 51A,B,C,D Work Experience 52A,B,C,D Distri- butive Education 53A,B,C,D Office Occupations Pro- gram 57 Prin. of Duplication 62 Small Business Enterprises 64 Supervision 65 Personal Development	<u>Electronics</u> 9 courses 42 Electrical Prin. of Electronics 43 Electron Devices-Circuit Theory 44 Gen. Electron. Circuit <u>Fire Science</u> 14 courses 1 Intro. to Fire Protection 2 Fire Company Operation & Pro- cedure 3 Hazardous Materials <u>Graphic Arts</u> 5 courses 2 Process Camera <u>Industrial Tech- nology</u> 18 courses 41A,B Woodworking 41C,D Adv. Wood- working	<u>Library Science</u> 1A,B Use of Books & Libraries 2A,B Library Routines <u>Medical Assisting</u> 9 courses 1 Med. Off. Pro- cedures 2 Special Med. Off. Procedures <u>Photography</u> 42 Scientific Publications Photography 50 Elem. Photogra- phy 50x Elem. Photo. <u>Physical Education for Men</u> 20 courses 4A,B Gymnastics 8A,B Weight Training 2 Body Dynamics

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>PASADENA CITY COLLEGE</p> <p>1570 E. Colorado Blvd. Pasadena, Calif. 91106</p> <p>PUBLIC</p> <p>Founding date <u>1924</u></p> <p>Enrollment <u>13,539</u></p> <p>No. Staff <u>334</u> (P.T. 452)</p> <p><u>Size & Value of Campus</u> 50 acres valued at \$20 million</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: 60 sem. hrs. total; Basic Commun. 1 unit, commun. & personal hygiene 2, first aid, Eng. 6, soc. sci. 6, sci. &/or math 6, major 20</p> <p>c. General requirements: History - 1 unit English - 3 units Math - 2 units Science - 1 unit For. Lang. - 2 units Advanced courses - 2 units</p> <p>d. Min.-Max. student loads: Max. - 18½ units</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$156/sem. P.T. " " \$10.40/un.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Applied Arts 2. Fine Arts 3. Humanities 4. Nat. Sciences</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: August 26; January 20</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
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A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
PASADENA CITY COLLEGE Pasadena, Calif.	<u>Apparel Arts</u> 12 courses Ex: 9 Textile Study 12 Fashion Design 131 Fashion Modeling <u>Art</u> 10 courses Ex: 51A Lettering & Typography 132A Art Media for Nursery Education <u>Drama</u> 2A Acting 10 Theatrical Make- up 29 Rehearsal & Per- formance 30 Stage Techniques <u>Speech</u> 3 courses Ex: 101 Purposeful Conversation & De- cision Making <u>Philosophy</u> 38 Compar. Religion: Far East 39 Compar. Rel.: Near East 113 Compar. Religions	<u>Psychology</u> 1B Elem. Physiolog- ical Psych. 33 Personal & Social Adjustment 117 Vocational Plan. <u>Social Science</u> 401 Intro. to the Behavioral Sciences <u>History</u> 6 courses Ex: 19A Hist. of Asia 29 Hist. of the Amer. Negro <u>Anthropology</u> 3 Archaeology 4 Archaeology Field Work	<u>Biology</u> 16 Marine Biol. <u>Botony</u> 2A Princ. of Plant Science 2B The Plant King- dom	<u>Geology</u> 6 Princ. of Minerals & Crystallography 7 Chem. Mineralogy & Geochemistry 10 Paleontology

	DIV. IV	DIV. V	DIV. VI	DIV. VI
ces	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
1. Plant King-	<u>Geology</u> 6 Princ. of Mineral. & Crystallography 7 Chem. Mineralogy & Geochemistry 10 Paleontology	<u>Accounting</u> 6 Automated Acctg. 106 Managerial Acct. <u>Business-General</u> 17 Commerce & Industry <u>Insurance</u> 15 courses Ex: 124 Property Loss Adjustment <u>Marketing</u> 13 courses Ex: 127 Retail Display <u>Purchasing & Con-</u> <u>tracting</u> 6 courses Ex: 172A Gov. Procurement Law <u>Real Estate</u> 150 R.E. Princ. 160 R.E. Economics 163 Escrow	<u>Telecommunications</u> 12 courses Ex: 16 TV Prod. & Directing <u>Computer Science</u> 5 courses Ex: 212 Digital Com- puters & Cybernetic Models 224 Computer Langs. & Data Analysis <u>Aerospace</u> 11 courses Ex: 102 Missiles & Space Vehicles <u>Auto. Mechanics</u> 7 courses Ex: 212 Transmissions <u>Building Construction</u> 16 courses Ex: 231 Carpentry <u>Electricity Tech.</u> 11 courses Ex: 248 Inside Wiring <u>Electronics Tech.</u> 24 courses	<u>Electronics-Con't</u> Ex: 131A Circuit Analysis <u>Fire Science</u> 15 courses Ex: 20A Hazardous Materials 30 Fire Hydraulics 46 Fire Investi- gation <u>Industrial Superv.</u> 22 courses Ex: 170 Prod. Plan- ning & Control <u>Instrumentation</u> 4 courses Ex: 120 Flow & Analysis Measure- ment Instrumentation <u>Meat Cutting</u> 1 course <u>Metal Processes</u> 17 courses Ex: 144A Gas Welding Processes <u>Nuclear Technology</u> 6 courses Ex: 151 Hlth. Phys.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>PHOENIX COLLEGE</p> <p>1202 W. Thomas Road</p> <p>Phoenix, Ariz. 85013</p> <p>PUBLIC</p> <p>Founding date <u>1920</u></p> <p>Enrollment <u>12,870</u></p> <p>No. staff <u>203</u></p> <p>(PT <u>7</u>)</p> <p><u>Size & Value of Campus</u></p> <p>50 acre campus valued at \$3 million</p> <p>New student center completed in 1966</p>	<p>a. Number of degrees offered:</p> <p>Assoc. in Arts</p> <p>b. Requirements for Assoc. degree:</p> <p>64 hrs. total; Eng. 6 hrs., human. 2 hrs., math & sci. 6 hrs., phys. ed. 4 hrs., soc. sci. 6 hrs.</p> <p>c. General requirements:</p> <p>Eng. 101, 102</p> <p>Phys. Ed. 101, 102</p> <p>d. Min.-Max. student loads:</p> <p>Min.-12 hrs.</p> <p>Max.-20 hrs.</p>	<p>a. Educational costs (fees, tuition)</p> <p>DISTRICT OUT DISTRICT OUT STATE</p> <p>NONE \$110/sem. \$340/sem.</p> <p>P.T. " \$10/hr. \$28/hr.</p> <p>b. Divisions of school year:</p> <p>Semester</p> <p>c. Divisions of Institution:</p> <p>1. Business 6. Home Econ.</p> <p>2. Drafting 7. Eng. & Journ.</p> <p>3. Music 8. Rdg. & Commun.</p> <p>4. Chem. 9. Biology</p> <p>5. For. Lang. 10. Educa., Philos., Soc. Sci.</p> <p>d. Does the school have a developmental or remedial program?</p> <p>YES Courses: 101 Dev. Rdg.</p> <p>e. Transfer deadlines:</p> <p>August 15</p> <p>f. Grading system & grad. requirements:</p> <table border="0"> <tr> <td>GRADE</td> <td>POINTS</td> </tr> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>5</td> <td>5</td> </tr> </table>	GRADE	POINTS	1	1	2	2	3	3	4	4	5	5
GRADE	POINTS													
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2	2													
3	3													
4	4													
5	5													

	DIV. I Humanities	DIV. II Soc. Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
PHOENIX COLLEGE Phoenix, Ariz.	<u>Art</u> 151 Sculpture 151 Ceramics 105 Costume Design 271 Crafts <u>Dramatic Arts</u> 4 courses Ex: 281 Prod. & Acting <u>Education</u> 211 Child. Lit. 99 Ed. - Voc. Trgn. 212 Creative Activ- ities for the Young Child <u>Speech</u> 8 courses Ex: 232 Radio Survey 252 Broadcast Station Mgmt. <u>Languages</u> 115 Portuguese <u>Journalism</u> 211 Reporting 215 Newsroom Act. 221 Publications <u>Music</u> 5 courses	<u>Philosophy</u> 241 Hist. of Rel. 211 Princ. of Con- duct <u>History</u> 105 Ariz. Hist. 107 Selected Issues in U.S. Hist. 241 Lt. Amer. Civ. 271 Hist. of the Far East 275 The Soviet Union 279 Wkshp. in the Hist. of Mexican Civ. <u>Political Science</u> 45 Current Issues 143 Current Affairs <u>Psychology</u> 123 Psych for Parents 240 Intro. to Human Growth & Devel. 280 Business Psych.	<u>Zoology</u> 211 Invertebrate Zoo. 225 Cellular Physio 254 Animal Physio.	<u>Chemistry</u> 107 Inorg. Chem. Cancer Nursing 108 Organ. Chem Nursing <u>Geology</u> 101 Minerology 205 Crystallogra <u>Physics</u> 115 Princ. of Pa logy

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech & Voc	Tech & Voc
<u>Astronomy</u> Inorg. Chem. for Nursing Organ. Chem for ing <u>Geology</u> Minerology Crystallography <u>Physics</u> Princ. of Radio-	<u>Business</u> 19 courses offered Ex: 75 Unit Records 253 Owning & Oper- ating a Sm. Business 253 Advertising Princ. of 203 Realty Mgmt. 291 Econ. of Enter- prise	<u>Dental Hygiene</u> 15 courses Ex: 102 Pharmacology 122 Periodontics I <u>Electronics</u> 25 courses Ex: 291 Integrated Circuits <u>Engineering Tech.</u> 105 Highway Tech. 125 Construction & Fire Hazards 171 Construct. Con- tracts 5 other courses <u>Fire Science</u> 10 courses offered Ex: 103 Fire Hydral. <u>Food Service Admin.</u> 12 courses Ex: 210 Quantity Foods 208 Catering 102 Menu Planning <u>Medical Records Sci.</u> 7 courses Ex: 105 Med. Rec. Sci. I 210 Organ. & Admin.	<u>Physical Education</u> 6 courses Ex: 135 Beg. PingPng. 136 Cheerleading <u>Public Administration</u> 18 courses Ex: 103 Pub. Works 121 Superv. Person- nel Devel.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
PORT HURON JUNIOR COLLEGE 323 Erie Street Port Huron, Mich. 48060 PUBLIC Founding date <u>1923</u> Enrollment <u>2,636</u> No. staff <u>70</u> (P.T. 7) Size & Value of Campus 8 city blocks valued at \$900,000	a. No. of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Business Assoc. in Gen. Education Assoc. in Industrial Technology Assoc. in Electronics Technology Assoc. in Civil Technology Assoc. in Applied Science Associate in Communication Media b. Requirements for Assoc. degree: 62 cr. hrs. SEE CATALOG FOR SPECIFICS c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-15, Max.-18	a. Educational costs (fees, tuition) DISTRICT \$120/sem. OUT STATE \$200/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Humanities 4. Nat. Sci., 2. Soc. Sci. Math., Engr. 3. Biol. Sci. 5. Business 6. Tech. & Voc. d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: NOT LISTED f. Grading sys. & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 required for graduation

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
PORT HURON JUNIOR COLLEGE Port Huron, Michigan	<u>Art</u> 206 Ceramics 208 Sculpture 101-102 Typography 120 Calligraphy 130 Layout <u>English</u> 101 Great Books 206 Shakespeare's Comedies & Sonnets 207 Shakespeare's Tragedies & History Plays 280 The Opera 270 The Symphony <u>Speech</u> 260 Intro. to Broadcasting 270 Voice & Diction <u>Journalism</u> 101 News Media 102 Nws. Med.	<u>History</u> 175 Hist. of Mich.	<u>Biology</u> 220 Natl. Hist.	

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
		<u>Industrial Tech.</u> 8 courses offered Ex: 101 Electronics <u>Metal Technology</u> 8 courses Ex: 80 Basic Machine Operation <u>Physical Education</u> 130 Rules & Offici- ating 131 P.E. Theory	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>PORTLAND COMMUNITY COLLEGE</p> <p>049 S. W. Porter Street</p> <p>Portland, Oregon 97201</p> <p>PUBLIC</p> <p>Founding date <u>1961</u></p> <p>Enrollment <u>8,200</u></p> <p>No. Staff <u>109</u> (P.T. <u>370</u>)</p> <p><u>Size & Value of Campus</u> New 125 acre campus under development. 1st phase completed early 1968.</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Applied Science</p> <p>b. Requirements for Assoc. degree: AA & AS-90 term hrs; Eng. Comp. 9 hrs., Health 1, Lit. 1 yr. sequence, Phys. Ed. 5, Science, Social Sci. 1 yr. sequence</p> <p>c. General requirements: NONE LISTED</p> <p>d. Min.-Max. student loads: Max.-19 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$60/qtr. \$80/qtr. \$100/qtr. P.T. \$5/q. hr. \$6.50/q. hr. \$8.50/q. hr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Technology 6. Lang. Arts 2. Nursing 7. Art 3. Business 8. History 4. Math. 9. Biol. & 5. Phys. Ed. Phy. Sci.</p> <p>d. Does the school have a develop- mental or remedial program? NO</p> <p>e. Transfer deadlines: No closing date for applications</p> <p>f. Grading system & grad. require- ments:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr. Nat. Science
PORTLAND COMMUNITY COLLEGE Portland, Oregon	<u>Art</u> 201 Survey of the Visual Arts 255 Ceramics <u>Homemaking</u> 1 Clothing Selection 5 Personal Improvement <u>Journalism</u> 215 Lab. 216 Reporting 218 Copy Editing & Makeup <u>English</u> 201 Shakespeare	<u>Community Education</u> 1 Personal & Family Survival 5 Radiological Monitoring <u>Parent Education</u> 50 Lively Leadership 75 Talking It Over 60 Organization Leadership <u>Economics</u> 2.205 Consumer Economics 4.500 Employer-Employee Relations	<u>Anatomy</u> 5.510 Histology & Pathology 5.512 Oral Histology & Pathology 5.530 Life Science	<u>Engineering Tech</u> 6.112 Hydraulic 6.124 Sail Mechanics <u>Physical Sci.</u> <u>General Sci.</u> 104-106 Physical Science <u>Physics</u> 4.305 Dental Physics

	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Engineering Tech. 6.112 Hydraulics 6.124 Sail Mechanics <u>→ TO VI</u> Physical Sci. General Sci. 104-106 Physical Science Physics 4.305 Dental Physics	<u>Business</u> 2.101 Bookkeeping I 2.405 Analysis of Financial State- ments 9.700 Credit Union Accounting <u>Data Processing</u> 2.102 Fund. of Unit Record Equipment <u>Management</u> 2.330 Insurance 9.240 Real Estate Fund. 9.241 Real Estate Practices <u>Merchandising</u> 2.215 Buying 2.307 Salesmanship 2.203 Credit Pro- cedures <u>Transportation</u> 2.255 Terminal Operations 2.256 Purchasing Techniques	<u>Electronics & In- strumentation</u> 25 courses 6.204 Electrical Circuits <u>Radio-T.V. Appli- ance Servicing</u> 16 courses 6.408 T.V. I 6.405 Electronic Systems 6.414 Antenna Systems <u>Graphic Arts</u> 13 courses Bindery Methods Papers & Inks Copy Preparation I <u>Instructional Material Aides</u> 7 courses 4.902 Audio-Visual Equipment I 4.912 School Library Materials 4.914 Supervised School Experience	<u>Dental Technicians</u> 15 courses 5.700 Inlay Casting 5.720 Ceramics 5.705 Crown & Bridge <u>Licensed Practical Nurse</u> 4 courses 5.502 Fund. of Practical Nursing 5.504 Practical Nursing I <u>Supervisory Training</u> 10 courses Human Relations Cost Control for Supervisors Industrial Econ.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
QUEENSBOROUGH COMMUNITY COLLEGE Springfield Blvd. & 56th Ave. Bayside, New York 11364 PUBLIC Founding date <u>1958</u> Enrollment <u>3,660</u> No. Staff <u>250</u> (P.T. 180) <u>Size & Value of Campus</u> 34 acres valued at \$13,965,711 Divison of the City College of New York City	a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science b. Requirements for Assoc. degree: 64 hrs. total; Eng. 12 hrs., speech 3, sci. 8, math 6, soc. sci. 12, phys. ed. 2, health ed. 1, lang. 6, elect. 13-14 c. General requirements: NOT LISTED d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE \$150/sem. \$300/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Human. 5. Math & Engr. 2. Soc. Sci. 6. Business 3. Biol. Sci. 7. Tech. & Voc. 4. Nat. Sci. d. Does the school have a developmen- tal or remedial program? YES 21 courses Ex: En-01 Remed. Eng. MA-01 Basic Math En-03 Rdg. & Study Skill Improv. e. Transfer deadlines: January 15 - Fall Sem. October 15 - Spring Sem. f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Science
<p>QUEENSBOROUGH COMMUNITY COLLEGE</p> <p>Bayside, N.Y.</p>	<p><u>Art</u> 13 Ceramics</p> <p><u>Language</u> 11 Elem. Italian 12 Elem. Italian 3 more courses in Italian 2 courses in Spanish</p> <p><u>English</u> EN-13 Creative Wrtg. En-51 Prose Fiction En-55 Shakespeare En-64 Romantics</p> <p><u>Speech</u> 31 Acting 32 Intro. to Theater</p> <p><u>Education</u> 11 Contemp. Ed.: Principles & Pract.</p>			

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Accounting</u> 17 Auditing <u>Business</u> 11 courses Ex: 46 Internat'l Trade 92 Educa. Probs. of the School Secretary 90 School Records & Accounts	<u>Electrical Technology</u> 11 courses Ex: 13 Transient Circuit Analysis <u>Mechanical Technology</u> 41 Applied Mechanics 51 Thermodynamics 52 Fluid Mechanics 61 Manufacturing Systems 91 Mech. Design	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
RIVERSIDE CITY COLLEGE 3650 Fairfax Avenue Riverside, Calif. 92506 PUBLIC Founding date 1916 Enrollment 7,001 No. Staff 133 <u>Size & Value of Campus</u> 74 acre campus valued at \$5 million	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-64 hrs. total; Eng. 6 units, health 2, phys. ed. 4, hist. 4, sci. 3, speech. 2, major-min. of 20 units b. General requirements: Oral & Written Expression 6 units Health Ed. 2 units Phys. Ed. 2 units Fine Arts 6-12 units Eng. 1A & 1B Science 9-12 units Orientation 3-6 units Soc. Science 9-12 units d. Min.-Max. student loads: Min.-12 hrs. Max.-17 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$11/unit Special fees for all students - \$15.00 b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 5. Voc.-Tech. 2. English 6. Counseling 3. Nursing 4. Biol.Sci. d. Does the school have a develop- mental or remedial program? YES Course: 52 Dev. Rdg. e. Transfer deadlines: September 1 f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 grade average for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
RIVERSIDE CITY COLLEGE Riverside, Calif	<u>Art</u> 2. Art for Elem. Teacher 15 Beg. Ceramics 20 Sculpture 35 Adv. Illustration 37 Lettering & Typography 39 Adv. Layout <u>English</u> 9 Shakespeare 30 Children's Lit. 49 Literary Crit. & Analysis 53 Edg. & Comp. for the Deaf 54 Story & Word Analysis for the Deaf <u>Humanities</u> 1A Colloquium 10 World Religions <u>Journalism</u> 3 courses Ex: 2 News Wrtg. <u>Music</u> 7 Counterpoint 48 Survey of Jazz	<u>History</u> 20 Mod. Asia & China 19 Mod. Russia <u>Psychology</u> 49 Orient. to College 50 Leadership	<u>Botony</u> 2 Plant Morphology <u>Health Science</u> 1 Hlth. Sci.	<u>Engineering</u> 3 courses Ex: 10 Measurement

DIV. IV	DIV. V	DIV. V I	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Engineering</u> 3 courses Ex: 10 Measurements	<u>Business Accounting</u> 52 Payroll Acctg. 59A Bookkeeping <u>Business</u> 64 Bus. Eng. 75 Advertising 76 Machine Acctg. 78 Retail Mgmt. 79 Techniques of Selling 82 Key punch Trgn. for the deaf 90 Real Estate Princ. 91 R.E. Princ. & Practice II 92 Legal Aspect of R.E. 6 other courses	<u>Automotive Tech.</u> 7 courses Ex: 65 Tune-up <u>Brake Servicing</u> 3 courses <u>Cosmotology</u> 3 courses Ex: Hairdressing <u>Electronics</u> 25 courses Ex: 82 Electronic Circuits <u>Fire Science</u> 9 courses Ex: 54 Hazardous Materials <u>Supervisory Training</u> 9 courses Ex: 75 Oral Commun. for Supervisors	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
ROCHESTER STATE JUNIOR COLLEGE Administration Building Rochester, Minnesota PUBLIC Founding date <u>1915</u> Enrollment <u>1,815</u> No. Staff <u>56</u> (P.T. <u>3</u>) <u>Size & Value of Campus</u> <u>Temporarily located in</u> <u>leased facilities-</u> College plans to move to 3 bldgs. on 160 acre campus	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: AA-93 qtr. hrs. total; completion of both general and group requirements, Eng. 9-15 q. hrs., health 2 or 3, gen'l phys. ed. 3, for. lang. 15, human. 3-18, soc. sci. 5-18, nat. sci. 5-18 c. General requirements: Eng. 9-15 q. hrs. Health 2 or 3 q. hrs. Gen'l. Phys. Ed. 3 q. hrs. College Orient. d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> <u>\$225/qtr.</u> <u>SAME</u> <u>\$360/qtr.</u> P.T. \$5/q.hr. " \$8/q. hr. b. Divisions of school year: Quarter c. Divisions of Institution: 1. Human. 5. Math, Engr. 2. Soc. Sci. 6. Tech. & Voc. 3. Biol. Sci. 4. Nat. Sci. d. Does the school have a developmen- tal or remedial program? YES Course: 5 Intro. to Comp. e. Transfer deadlines: August 15 for Fall Qtr.; 30 days before beginning of classes for spring and winter quarters f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Eng Nat. Science
ROCHESTER STATE JUNIOR COLLEGE Rochester, Minn.	<u>Art</u> 19 Sculpture 20 Adv. Sculpture 21 Ceramics <u>Speech</u> 14 Begin. Acting <u>Journalism</u> 11 Photojourn. 21 Intro. to Mass Commun. 22 Begin. Reporting 23 News & Publica- tions Editing	<u>Economics</u> 43 Money & Banking <u>History</u> 7 Anc. Hist. 25 Minnesota Hist.		<u>Chemistry</u> 17 Carbon Co 17L Carbon C Lab <u>Engineering</u> 30 Elect. Ci Analysis I 30L Lab 31 Elect. Ci Analysis II 31L Lab <u>Math</u> 65-66 Math & tronics 67 Calculus Electronics

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr. Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Chemistry</u> 17 Carbon Compds. 17L Carbon Compd. Lab <u>Engineering</u> 30 Elect. Circuit Analysis I 30L Lab 31 Elect. Circuit Analysis II 31L Lab <u>Math</u> 65-66 Math for Elec- tronics 67 Calculus for Electronics	<u>Statistics</u> 35 Bus. Statistics . <u>Business</u> 75 Retailing 76 Salesmanship 77 Advertising 90 Credit & Collec- tions 91 Princ. of Insur.	<u>Physical Education</u> 33-35 Recreat. Games & Sports 41 Skills & Ofc. of Fall Team Sports 43 Stunts, Tumbling & Appartus <u>Electronics</u> 10 courses Ex: 75 Indust. Elect. <u>Drafting</u> 71-72 Drafting for Electronics 83 Elements of Mapping 84 Civil Engr. Draft.	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
ROCKLAND COMMUNITY COLLEGE 145 College Road Suffern, New York PUBLIC Founding date <u>1959</u> Enrollment <u>2,354</u> No. Staff <u>62</u> (P.T. <u>15</u>) <u>Size & Value of Campus</u> <u>175 acres valued at</u> <u>\$2,359,922</u>	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: 50 sem. hrs. total; soc. sci. 12 hrs math 3, sci. 6, human. 10, arts & sci. elect. 9, unrestricted elect. 10, phys. ed. 3, health 2, freshman seminar 1 c. General requirements: NONE LISTED d. Min.-Max. student loads: 12 hrs. minimum 17 hrs. maximum	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$150/sem. SAME \$300/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Human. 4. Nat. Sci., Math, 2. Soc. Studies Engr. 3. Biol. Sci. 5. Business 6. Tech. & Voc. d. Does the school have a developmen- tal or remedial program? YES Courses: 100 Fund. of Eng. Comp. 100B Tech. of Learning e. Transfer deadlines: July 1 f. Grading system & grad. requirements: <table><tr><td>GRADE</td><td>POINTS</td></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Science
ROCKLAND COMMUNITY COLLEGE Suffern, N.Y.	<u>Art</u> 204 Editorial Lay- out <u>English</u> 211-212 Shakespeare			

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Business</u> 16 courses Ex: 205 Prin. of Auditing 106 Salesmanship 210 Advertising		

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
<p>SACRAMENTO CITY COLLEGE</p> <p>3835 Freeport Blvd.</p> <p>Sacramento, Calif. 95822</p> <p>PUBLIC</p> <p>Founding date <u>1916</u></p> <p>Enrollment <u>5,611</u></p> <p>No. staff <u>232</u> (P.T. 1)</p> <p><u>Size & Value of Campus</u> 58-acre campus valued at \$25 million</p>	<p>a. No. of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: NOT LISTED</p> <p>c. General requirements: Health & Phys. Ed., Eng., Speech, Lit., Philos., & the Arts, Math, Nat. Sci., Psych., Soc. Sci.</p> <p>d. Min.-Max. student loads: NOT LISTED</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None None \$10.40/ sem. unit</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Humanities 5. Math, Engr. 2. Soc. Sci. 6. Business 3. Biol. Sci. 7. Tech. & Voc. 4. Nat. Sci.</p> <p>d. Does the school have a developmen- tal or remedial program? YES 71 Developmental Reading</p> <p>e. Transfer deadlines: Aug. 18</p> <p>f. Grading sys. & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 required for graduation</p>

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Science, Math., Engr.
SACRAMENTO CITY COLLEGE Sacramento, California	<u>Art</u> 32A,32B Print- making 35A,35B Ceramics <u>English</u> 47 Intro. to Shakespeare 54 The Novel <u>Graphic Arts</u> 7 courses 61 Lettering <u>Language</u> 1 Latin for Begin- ners 2 Elem. Latin Readers 3 Cicero 4 Virgil <u>Journalism</u> 10 courses 20A Newswriting & Reporting <u>Music</u> 19 courses <u>Dramatic Arts</u> 18 courses	<u>History</u> 6A,6B Hist. of Calif. <u>Philosophy</u> 10 Phil. of Relig. <u>Psychology</u> 55A,55B Student Leadership 70 Freshman Guidance	<u>Biological Sciences</u> 1 Bacteriology	<u>Engineering</u> 58 Industrial Safety 59 Industrial Relations 71 Elem. Prin. of Engr. Physics <u>Geography</u> 21 Geo. of Calif.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Nat. Science, Math., Engr.	Business	Tech. & Voc.	Tech. & Voc.
<u>Engineering</u> 58 Industrial Safety 59 Industrial Relations 71 Elem. Prin. of Engr. Physics <u>Geography</u> 21 Geo. of Calif.	<u>Business</u> 23 courses 55 Spelling & Vocab. 71A,71B Bookkeep- ing 74 Intro. to Supervision 51,61,71,81, Work Experience	<u>Aeronautics</u> 5 courses 51-Aeronautics-Gen. <u>Architectural Technology</u> 7 courses 61 Residential Design <u>Auto Mechanics</u> 50,60,70,80 Auto Mech. <u>Civil Engineering Technology</u> 9 courses 60 Intro. to Civil Tech. <u>Cosmetology</u> 8 courses 90,91,92,93 Tech. Subj. & Related Theory <u>Dental Assisting</u> 3 courses 51A Practice Management	<u>Electronic Technology</u> 16 courses 50B Survey of Indus. Electronics Systems <u>Home Economics</u> 13 Tailoring 52A The Nursery Pro- gram <u>Mechanical Technology</u> 11 courses 51 Prin. of Heat- Power Machinery <u>Metals Industrial Technology</u> 8 courses <u>Photography</u> 2 courses <u>Physical Education</u> 18 courses <u>Police Science</u> 3 courses <u>Real Estate</u> -5 courses <u>Transportation</u> 5 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
ST. JOHNS RIVER JUNIOR COLLEGE 5001 St. Johns Avenue Palatka, Florida 32077 PUBLIC Founding date <u>1957</u> Enrollment <u>3,113</u> No. Staff <u>88</u> (P.T. <u>17</u>) <u>Size & Value of Campus</u> 80 acres valued at \$1,554,603	a. Number of degrees offered: Assoc. in Art Assoc. in Science Assoc. in Printing Technology b. Requirements for Assoc. degree: AA-64 hrs. total; Commun. 6 hrs., soc. sci. 9, sci. 11-12, human. 11-12, math 3-5 c. General requirements for most students: NOT LISTED d. Min.-Max. student loads: Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT \$75/tri. SAME \$130/tri. b. Divisions of school year: Trimester c. Divisions of Institution: 1. Human. 5. Engr. 2. Soc. Studies 6. Business 3. Biol. Sci. 7. Tech. & Voc. 4. Nat. Sci. d. Does the school have a developmen- tal or remedial program? YES Courses: 75 Eng. as a second lang. 200 Devel. Rdg. e. Transfer deadlines: Must participate in pre-registr. Date to be announced before beginning of every trimester f. Grading system & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 required for graduation

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
ST. JOHNS RIVER JUNIOR COLLEGE Palatka, Fla.	<u>English</u> 235 Rdg. Resources for Children <u>Speech & Drama</u> 131 Basic Prin. of Acting I 132 Basic Prin. of Acting II 230 Theater Wkshp. 231-232 Theater Wkshp. <u>Art</u> 105 Ceramics 106 Lettering & Lay- out <u>Journalism</u> JM 131 Intro. to Journ. 201 Writing for the Mass Communications <u>Education</u> 201 Social Basis of Education	<u>Social Science</u> 151 Florida Heri- tage 252 The Religion of Man		

DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Accounting</u> 208 Auditing <u>Business</u> 105 Consumer Buying 206 Retailing 207 Advertising 208 Salesmanship	<u>Insurance</u> 101 Princ. of Insur. 102 Princ. of Fire, Marine, & Allied Lines 202 Princ. of Casu- alty Insur. & Surety Bonding 3 more courses <u>Library Science</u> 201 Intro. to the Use of Books & Libraries <u>Physical Education</u> 250 Sports Offc. for Men 250 Spts. Offc. for Women 230 Weight Training <u>Electronics</u> 17 courses Ex: 111 Fund. of Electron. Devices <u>Home Economics</u> 150 Clothing for Moderns 201 Clothing Selection and Wardrobe Planning 210 Home Planning	210 - cont. and Furnishing

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
ST. PETERSBURG JUNIOR COLLEGE' 6605 5th Avenue St. Petersburg, Fla. 33710 PUBLIC Founding date 1927 Enrollment 3,187 No. Staff 337 (P.T. 36) Size & Value of Campus 115 acres valued at \$11,056,000	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-64 hrs. total; Eng. 6 hrs., gov. 6, human. 6, logic & math 6, phys. ed. 2, sciences 9 c. General requirements: Commun. 6 hrs. min. human 6 hrs. min. math-logic 6 hrs. nat. sci.. 9 hrs. soc. sci. 6 d. Min.-Max. student loads: Max.-19 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$85/sem. \$110/sem. \$195/sem. P.T.\$8.50/hr. \$11/hr. \$19.50/hr. b. Divisions of the school year: The semester is treated as a Session; there are three per yr. c. Divisions of Institution: 1. Human. 6. Math & Sci. 2. Radio & TV 7. Hotel Mgmt. 3. Dental Hygiene8. Soc. Sci. 4. Police Adm. 9. Nat. Sci. 5. Phys. Ed. 10. Eng. SEE CATALOG FOR FURTHER INFO. d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines: August 4 f. Grading system: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
ST. PETERSBURG JUNIOR COLLEGE St. Petersburg, Florida	<u>Art</u> 102 Clay Modeling 103 Crafts 200 Advert. Design <u>Language</u> Italian <u>Journalism</u> 205 Journ. Wrtg. & Reporting <u>Speech</u> 247 Acting	<u>Philosophy</u> 115 Aesthetics <u>Political Science</u> 235 Americanism VS Communism <u>Psychology</u> 01 Creative Thinking & Imagination 120 Human Relations in Industry <u>Religion</u> 130 Rel. of Man 137 Rel. in Modern Life 232 Old Testament Hist. 239 New Testament Hist. <u>Sociology</u> 229 Marriage & Fam.	<u>Biology</u> 272 Intro. to Marine Biol.	<u>Math</u> 206 Current Topi Today's Math.-Di rected Study <u>Physical & Earth</u> 191 Earth Sci. 190 Phys. Sci.

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc
<u>Math</u> 206 Current Topics in Today's Math.-Dir- ected Study <u>Physical & Earth Sci.</u> 191 Earth Sci. 190 Phys. Sci.	<u>Business</u> 57 Executive Decision Making 230 Salesmanship 235 Real Estate 243 Insurance 261 Merchandising	<u>Aerospace Technology</u> 15 courses Ex: 32 Flight- Private 204 Aero-Dynamics <u>Dental Hygiene</u> 13 courses Ex: 253 Pharmacology <u>Electricity-Electron.</u> 15 courses Ex: 256 Adv. Circuit Theory <u>Hospital Unit Mgmt.</u> 7 courses Ex: 203 Hosp. Lab III <u>Inhalation Therapy</u> 7 courses Ex: 102 Inhal. Lab. <u>Radio & Television</u> 6 courses Ex: 262 Announcing <u>Teacher Aide</u> 6 courses Ex: 109 Phys. Ed. Activities 105 Related Courses	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
SAN ANTONIO COLLEGE 1300 San Pedro Avenue San Antonio, Texas 78212 PUBLIC Founding date 1925 Enrollment 13,526 No. Staff 216 (P.T. 271) Size & Value of Campus 37 acres valued at \$11 million	a. Assoc. degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-60 hrs. total; Amer. & Texas Gov. 6 hrs., lang. 12, phys. ed. 6, U.S. Hist. 6, Eng. 9, Math 6, nat. sci. 16 c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-12 hrs. Max.-19 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$120/yr. \$158/yr. \$400/yr. P.T. \$5/hr. \$7/hr. \$17/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Art 6. For. Lang. 2. Chem. 7. Music, Educa. 3. Geol. 8. Bus. Adm. 4. Nursing 9. Eng., Journ. 5. Soc. Sci. 10. Arch. SEE PAGE 133 of Catalog d. Does the school have a developmen- tal or remedial program? NC e. Transfer deadlines: Applications close 10 days before the term begins f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>3</td></tr><tr><td>B</td><td>2</td></tr><tr><td>C</td><td>1</td></tr><tr><td>D</td><td>0</td></tr><tr><td>F</td><td>0</td></tr></table>	GRADE	POINTS	A	3	B	2	C	1	D	0	F	0
GRADE	POINTS													
A	3													
B	2													
C	1													
D	0													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Eng Nat. Scien
SAN ANTONIO COLLEGE S.A., Texas	<u>Art</u> 302 Art in the Elem. Schools 307 Lapidary Arts 315 Jewelry 314 Pottery & Clay Sculpture <u>Language</u> Greek Italian Japanese Latin <u>Interpreting & Translation</u> 3 courses ex: 413 Trans. of Sci. Lit. <u>Journalism</u> 4 courses Ex: 301 Mass Commun. <u>Music</u> 304 Church Music <u>Drama</u> 310 Acting 303 Stagecraft 304 Intro. to the Theater 311 Basic Scene Design	<u>History</u> 301 Bible:Old Testa. History 302 N.T. Hist. 312 Hist of Mexico <u>Psychology</u> 308 Personnel Mgmt. 315 Business Psych. 315 Psych. of Adoles. <u>Sociology</u> 301 Marriage & Fam. 313 Criminology	<u>Bacteriology</u> 312 Fund. of Path. 515 Elem. Bacteriol. <u>Botony</u> 401 Boton of Seed Plants 311 Plant Taxonomy <u>Zoology</u> 403 Invert. Zool. 404 Vert. Zoo. 313 Mammalian Anat. 315 Heredity 317 Wildlife Conser- vation & Mgmt.	<u>Chemistry</u> 411 Physiology Make-up of Che 314 Elem. of A & Nuclear Phys for Chemists <u>Geology</u> 302 Oil Geol. 316 Minerology 318 Invert. Pa tology

	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
aces				
	<u>Chemistry</u> 411 Physiology & eriol. Make-up of Chem. 314 Elem. of Atomic & Nuclear Physics eed for Chemists <u>Geology</u> nomy 302 Oil Geol. 616 Minerology ool. 618 Invert. Paleon- tology Anat. onser-	<u>Business</u> 315 Personnel Mgmt. 316 Insurance 318 Sales Psych. <u>Mid-Management</u> 301 Job-Related Studies I 302 Mid-Mgmt. Practicum	<u>Air Conditioning</u> 9 courses Ex: 401 Mechanics & Hist. <u>Electronics</u> 11 courses Ex: 413 Electrical Machinery <u>Electronics</u> 11 courses Ex: 814 Television <u>Industrial Engr.</u> 415 Indus. Engr. Economy 307 Digital Electron. <u>Instrumentation</u> 2 ;courses Ex: 409 Auto. Control of Process & Power Plants <u>Mortuary Science</u> 6 courses Ex: 410 Embalming 302 Mort. Law <u>Physical Education</u> 110 Ballroom Dancing	<u>Radio</u> 10 courses Ex: 308 Wrtg. for Radio 318 Announcing

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
SAN BERNARDION VALLEY COLLEGE 701 S. Mt. Vernon Ave. San Bernardino, Calif. 92403 PUBLIC Founding date 1926 Enrollment 10,775 No. Staff 152 (P.T. 22) <u>Size & Value of Campus</u> 23 acres valued at \$11 million	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 50 hrs. total; Eng. 3 units, hygiene 2, phys. ed. 3, poly. sci. 3, related arts 5, U.S. Hist. 3 c. General requirements for most students: 1 course in U.S. History & Constitution English 1A, 10 A&B, 52 A&B 1 college course in speech d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$312/yr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Math, Phys. Sci. 6. Tech. Training. 2. Soc. Sci. 7. Phys. Ed. 3. Life Sci. 8. Business- 4. Engr. Economics 5. Human. d. Does the school have a develop- mental or remedial program? YES Course: 53 Dev. Rdg. e. Transfer deadlines: September 1 f. Grading system & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 grade average for graduation

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
SAN BERNARDINO VALLEY COLLEGE 701 S. Mt. Vernon Ave., S.B., Calif.	<u>Art</u> 10 courses offered Ex: 21 A&B Art for Television <u>English</u> 5 courses Ex: 132 Wrtg. for Publication <u>Language</u> Hebrew Italian Greek Portuguese <u>Music</u> 4 courses Ex: 42 Comm'l Band <u>Theater Arts</u> 4 courses Ex: 28 Theater Arts	<u>Health Education</u> 2 courses <u>Anthropology</u> 3 Intro. to Anthro. <u>Psychology</u> 10 Mental Hygiene 22 Spec. Probs in Psych. 50 Personal Effi- ciency 50A Voc. Psych. 52 Applied Psych. <u>Sociology</u> 36 Marriage & The Family 40 Intro. to Field of Corrections 110 The one-parent Family	<u>Biology</u> 12 Molecular Biol. <u>Microbiology</u> 1B Immunobiology <u>Scientific Illustr.</u> 1 A&B Sci. Illus. <u>Zoology</u> 4 Microtechnique 5 Vertebrate Embryo.	<u>Geology</u> 2 Mineralogy & Crystallography 3 Hand Specimen Petrology 9 Elem. Geomorpho

	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & V. c.	DIV. VI Tech. & Voc.
1.	<u>Geology</u> 2 Minerology & Crystallography 3 Hand Specimin Petrology 9 Elem. Geomorphology	<u>Accounting</u> 55 Bookkeeping 104 Municipal & Gov. Acctg. 105 Auditing 102 Fed. Income Tax Retrun Prep. 110 Credit Union Prin & Mgmt.	<u>Lodging & Food Serv.</u> 71 Leases, taxes, & Insurance <u>Superv. in Public Service</u> 8 courses Ex: 306 Counseling & Interviewing	<u>Fire Science</u> 10 courses Ex: 60 Rescue Pract <u>Police Science</u> 7 courses Ex: 301 Sheriff's Reserve 111 Legal Proced. for Constables
ryo.		<u>Business Administr.</u> 4 courses Ex: 70 Law for Everyday Living <u>Escrow</u> 230 Escrow Proced. I <u>Finance</u> 6 courses Ex: 71 Financial Institutions <u>Insurance</u> 9 courses Ex: 170 Life Insur. Sales Training <u>Indust. Supervision</u> 17 courses Ex: 121 Quality Control 103 Human Relations	<u>Traffic & Transport.</u> 6 courses Ex: 263 Inter & Intra State Rates-Traffic <u>Agriculture</u> 18 courses Ex: 55 Nursery Pract. <u>Vocational Nursing</u> 90 Obstet. Nursing 95 Med-Surg. Nursing <u>Inhalation Therapy</u> 2 courses Ex: 61 Inhal. Therapy in Pulmonary Diseases <u>Medical Assistant</u> 92 Med. Ofc. Nursing <u>Physical Education</u> 5 courses Ex: Skin & Scuba Div.	<u>Aeronautics</u> 35 courses Ex: 50 Aircraft Power Plants <u>Automotive-Diesel</u> 26 courses Ex: 59 Engine Tune- up Lab <u>Carpentry</u> 4 courses Ex: 103 Stairbuilding <u>Custodial Training</u> 1 course <u>Electricity - Elec- tronics</u> 50 courses Ex: 62 Nat'l Electric Code

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>SAN DIEGO JUNIOR COLLEGE</p> <p>835 12th Avenue</p> <p>San Diego, California</p> <p>92101</p> <p>public</p> <p>Founding date 1914</p> <p>Enrollment 14,430</p> <p>No. Staff 269</p> <p>(P.T. 342)</p> <p><u>Size & Value of Campus</u></p> <p>10 acres valued at</p> <p>\$25,223,285</p> <p>(This amount also in- cludes associated Mesa College - 90 acres)</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60 sem. hrs. total; Amer. Instit. 3-5 units, Eng. 3-5, Fine arts & human. 2-3, health ed. 2, math 3, nat. sci. 3, psych. 3, phys. ed.- each sem.</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Max.-17½ hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$10.40/un. Maximum cost per sem.-\$155.00</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Math 5. Psych. 2. Med. Asst. 6. Physics, Phy. 3. Hist.-Geog. Science 4. Speech, Drama 7. Econ., Bus. SEE Pgs. 260-265</p> <p>d. Does the school have a develop- mental or remedial program? YES Courses: 11 a-b Rdg. Devel. A Remedial Speech</p> <p>e. Transfer deadlines: August 26, January 20</p> <p>f. Grading system & grad. requirements:</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
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B	3													
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F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Nat. Sciences
SAN DIEGO JUNIOR COLLEGE S.D., Calif.	<u>Art</u> 45 Basic Showcard Wrtg. & Sign Paint. <u>Dramatic Arts</u> 10 courses Ex: 1 Classical Drama 2 Renaissance Drama <u>English</u> 25 a-b Script Wrtg. 34 Shakespeare <u>Language</u> Italian <u>Journalism</u> 7 courses Ex: 2 Adv. Reporting & Editing <u>Music</u> 23 Orchestra 42 Counterpoint <u>Speech</u> 7 Hist. of the Theat. 30 Play Prod. Wkshp. 32 Acting	<u>Child Development</u> 10 courses Ex: 76 Music & Rhythm for young children <u>History</u> 31 Lt. Amer. Civ. 48 Gr. Personalities in the U.S. <u>Political Science</u> 20 The Citizen & the Law <u>Psychology</u> 5 Princ. of Psych. 20 Applied Psych. 21 Intro. to Child Psych. 30 Dynamics of Personality 49 Indep. Study	<u>Biology</u> 4 Nat. Hist. of Plts. & animals <u>Zoology</u> 1a Invertebrate 1b Vertebrate	

DIV. IV	DIV. V	DIV. VI	DIV. IV
Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Accounting</u> 40 Theory Review & Probs. 55 Credit Union Acct. <u>Bookkeeping</u> 4 courses Ex: 5 Record Keeping <u>Business Management</u> 20 Credit Union Princ. & Mgmt. 21 C.U. Family Financial Counseling 22 C.U. Interviewing <u>Escrow</u> 3 courses Ex: 1 Escrow Proced.	<u>A.C. & Refrigeration</u> 4 courses Ex: 41 Comm'l Refrig <u>Aircraft Technology</u> 23 courses Ex: 85 Helicopter Systems <u>Auto Body Repair</u> 9 courses Ex: 60 Auto Body & Fender <u>Auto Mechanics</u> 24 courses Ex: 47 Transmissions <u>Barbering</u> 2 courses <u>Building Technology</u> 14 courses Ex: 3 Basic Blueprint Rdg. <u>Building Trades</u> 34 courses Ex: 67 Roofing <u>Carpentry</u> 12 courses Ex: 64 Roof Framing	<u>Cosmetology</u> 3 courses Ex: 42 Beauty Shop Practice <u>Culinary Arts</u> 12 courses Ex: 49 Food Prep., Recipes, Cost Control <u>Diesel Technology</u> 8 courses Ex: 70 Diesel Mechanics <u>Dressmaking</u> 10 courses Ex: 41 Draping <u>Fire Science</u> 22 courses Ex: 14 Rescue Pract. <u>Merchandising</u> 15 courses <u>Electronics Assembly</u> 8 courses Ex: 88 Circuit Assembly <u>Ornamental Horticult.</u> 14 courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																
<p>SAN JOSE CITY COLLEGE</p> <p>2100 Moorpark Ave.</p> <p>San Jose, Calif.</p> <p>PUBLIC</p> <p>Founding date <u>1953</u></p> <p>Enrollment <u>4,034</u></p> <p>No. staff <u>181</u> (P.T. 175)</p> <p><u>Size & Value of Campus</u> 58-acre campus, bldg, grounds, equipment valued at \$10 million</p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60 sem. units total; a major consisting of 20 units in a specialized field, 3 units in the Constitution of the U.S. & the Principles of State & Local Gov.; 3 units in the hist. of the U. S., incl. study of American Institutions, 2 units Health Education, 2 units Phys. Ed., 6 units oral & written Eng.</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Min.-11 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE None None \$10.40/ sem. unit</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Humanities 5. Nat. Sci., 2. Biol. Sci. Math, Engr. 3. Business 6. Tech. & Voc. 4. Social Sci.</p> <p>d. Does the school have a developmen- tal or remedial program? YES 3-Improvement of Reading 4-Improvement of Writing 2-Improvement of Spelling 96-Speed Reading (Developmental course), 3 cr. 1-Remedial Arith.</p> <p>e. Transfer deadlines: 6 weeks in adv. of registration</p> <p>f. Grading sys. & requirements for grad.</p> <table border="0"> <tr> <td>GRADE</td> <td>POINTS</td> <td>GRADE</td> <td>POINTS</td> </tr> <tr> <td>A</td> <td>4</td> <td>D</td> <td>1</td> </tr> <tr> <td>B</td> <td>3</td> <td>F</td> <td>0</td> </tr> <tr> <td>C</td> <td>2</td> <td></td> <td></td> </tr> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	GRADE	POINTS	A	4	D	1	B	3	F	0	C	2		
GRADE	POINTS	GRADE	POINTS															
A	4	D	1															
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C	2																	

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math., Engr. Nat. Science
SAN JOSE CITY COLLEGE San Jose, California	<u>Art</u> 12A-12B Beginning Ceramics 13A-13B Lettering & Layout 42A-42B Sculpture 62A-62B Print- making 66A-66B Jewelry 67A-67B Adv. Jwlry 133A-133B Commer- cial Art <u>Drama</u> 13A-13B Acting 14M Theater Work- shop 16 Intro. to Broadcasting 10 more courses <u>English</u> 28 Mythology & Folklore <u>Journalism</u> 14 Newswriting <u>Music</u> <u>Photography</u> 89 Special Prob.	<u>History</u> 35 Intro. to Calif. Hist.	<u>Biology</u> 61 Heredity & Man <u>Botony</u> 62 Plants & Man 60 Insects & Man <u>Science</u> 10 Descriptive Oceanography	

	DIV. IV Math., Engr., Nat. Science	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
an n		<u>Business</u> 68 Small Bus. Operation 93 Money Manage- ment & Investment <u>Insurance</u> 94 General Ins. 100 Fire & Marine Ins. 4 more courses <u>Marketing</u> 15 Prin. of Sales- manship 16 Prin. of Adver- tising 4 more courses <u>Real Estate</u> 100 Prin. of Real Estate <u>Transportation</u> 100 Fund. of Trans. 101 Prin. of Traffic Trans.	<u>Cosmetology</u> 100A,B,C,D Cosmet. 151 Adv. Cosmet. 5 more courses <u>Dental Assisting</u> 112 Dental Office Management 151A Chairside Assisting Proced. <u>Electronics</u> 60 Electricity- Electronics 90 Intro. to Electronics <u>Vacuum Technology</u> 167A-167B Thin Film Tech. 5 more courses <u>Mechanical Tech- nology</u> 151 Auto Trans- missions 5 more courses <u>Machine Technology</u> 102 Machine Pro- cesses 7 more courses	<u>Welding Technology</u> 101 Welding Processes 102 Welding Metal- lurgy 9 more courses <u>Home Economics</u> 103A-103B The Nursery Program <u>Police Science</u> 107 Traffic 7 more courses <u>Library Technology</u> 101 Cataloging 4 more courses <u>Medical Assisting</u> 104 Med. Examination <u>Physical Education</u> 10 Boxing 46 Officiating <u>Technical & Voca- tional</u> 100A,B,C,D Sheet Metal 10 more courses

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																
<p>SANTA BARBARA CITY COLLEGE</p> <p>Santa Barbara, California</p> <p>PUBLIC</p> <p>Founding date <u>1911</u></p> <p>Enrollment <u>3,424</u></p> <p>No. staff <u>81</u> (P.T. <u>8</u>)</p> <p><u>Size & Value of Campus</u> <u>45-acre site valued at</u> <u>\$4,438,545</u></p>	<p>a. Number of degrees offered: Assoc. in Arts</p> <p>b. Requirements for Assoc. degree: AA-60 sem. units <u>State Requirements-Health Education, 2 units, Phys. Ed., 2, American Institutions, 3, major field, 20 Local Requirements-Eng., 6, Social Sci. (in addition to Am. Institutions), 3, Science & Humanities, 6, Math, 1 or equivalent by exam., 0</u></p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Min.-11 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT None OUT STATE \$10.40/ sem. hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Business 6. Life Sci. 2. Eng. 7. Math 3. Fine Arts 8. Phys. Sci. 4. Foreign Lang. Engr. 5. Health & Phys.Ed. 9. Social Sci. 10. Tech. & Voc.</p> <p>d. Does the school have a developmental or remedial program? YES 43 Developmental Reading (2 cr.)</p> <p>e. Transfer deadlines: On or before Apr. 17, Nov. 20</p> <p>f. Grading sys. & grad. Requirements:</p> <table border="0"> <tr> <td>GRADE</td> <td>POINTS</td> <td>GRADE</td> <td>POINTS</td> </tr> <tr> <td>A</td> <td>4</td> <td>D</td> <td>1</td> </tr> <tr> <td>B</td> <td>3</td> <td>F</td> <td>0</td> </tr> <tr> <td>C</td> <td>2</td> <td></td> <td></td> </tr> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	GRADE	POINTS	A	4	D	1	B	3	F	0	C	2		
GRADE	POINTS	GRADE	POINTS															
A	4	D	1															
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C	2																	

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math., Engr Nat. Science
SANTA BARBARA COUNTY COLLEGE Santa Barbara, California	<u>Speech</u> 9 The Understanding of Drama 11-12 Fund. of Acting 13 Intro to Tech. Theatre 15-16-17-18 Theatre Workshop <u>Music</u> 7-8 Theory 9-10 Theory 21-22 String Tech. 61-62-63-64 Chamber Orchestra 71-72-73-74 Concert Band <u>Photography</u> 1 Intro. to Photography 2 Fund. of Photography 3 Adv. Photography I 4 Adv. Photography II	<u>History</u> 9 Hist. of Calif. <u>Psychology</u> 31 Leadership	<u>Life Science</u> 5 Marine Biol. 10 Molecular & Cell Biol. 98 Special Projects in Biol. 99 Research Proj- ects in Biol.	<u>Math</u> 3 College Ari 29 Intro. to Mathematical L <u>Geology</u> 7 Crystallogr 8 Crystallogr 10 Geology of National Park Monuments

	DIV. IV	DIV. V	DIV. VI	DIV. VI
ces	Math., Engr., Nat. Science	Business	Tech. & Voc.	Tech. & Voc.
ce ol. ar & Projects h Proj- ol.	<u>Math</u> 3 College Arith. 29 Intro. to Mathematical Logic <u>Geology</u> 7 Crystallography 8 Crystallography 10 Geology of National Parks & Monuments	<u>Business</u> 15-16 Bookkeeping 51 Salesmanship 55 Retailing I 57 Advertising 25 more courses	<u>Journalism</u> 1 Intro.to Journalism 2 News Writing & Reporting 11-12-13-14 News- paper Staff <u>Medical Assisting</u> 1. Intro. to Med. Assisting 3 Fund. of Med. Assisting 4 Med. Assisting Clinical Prac. 4 more courses <u>Radiologic Tech- nology</u> 1 Intro. to Radiologic Tech. <u>Physical Education</u> 13-14 Cross Country <u>Apprenticeship Courses</u> 1-2-3-4-5-6-7-8 Carpentry 1-2-3-4-5-6-7-8 Electricity	<u>Auto Services</u> 11 Automotive Engines 9 more courses <u>Electronics</u> 4 Electron Tube & Transistor Circuits 8 more courses <u>Fire Science</u> 1 Intro. to Fire Protection 15 more courses <u>Lithography</u> 1 Intro. to Lithography <u>Printing</u> 1 Intro. to Printing <u>Industrial Arts</u> 1 Freehand Drawing & Sketching <u>Library Aide</u> 1 Library Services & Resources <u>Police Science</u> 6 Patrol Procedures

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
SANTA MONICA CITY COLLEGE 1815 Pearl Street Santa Monica, Calif. PUBLIC Founding date <u>1917</u> Enrollment <u>13,330</u> No. Staff <u>186</u> <u>Size & Value of Campus</u> <u>45 acres - no total</u> <u>value given</u>	a. Number of degrees offered: Assoc. of Arts b. Requirements for Assoc. degree: AA-50 hrs. total including: Amer. Hist. 6A, 6B, 7A, 7B, 8A, 8B or Econ. 13, gov.-poly. sci. I, West. Civ.-hist. 1A, 1B, Phibs. 20A, 20B, Art 1A, 1B, Music 2A, 2B c. General requirements for most students: NOT LISTED d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE NOT GIVEN b. Divisions of school year: Semester c. Divisions of Institution: 1. Fine Arts' 2. Tech.-Voc. 3. Business 4. Engr. 5. Letters & Sci. d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines: August 25 f. Grading system & grad. requirements: <table><thead><tr><th>GRADE</th><th>POINTS</th></tr></thead><tbody><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></tbody></table> 2.0 grade average for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

SANTA MONICA
CITY COLLEGE
S.A., Calif.

DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
<u>Art</u> 15 Lettering 16 Poster Design 18 Advertising Design 19 Advertising Design Advanced <u>12 other courses</u> <u>English</u> 4F Shakespeare 10B Speed Rdg. <u>Journalism</u> 7 courses Ex: 12 The News <u>Music & Music Lit.</u> 9 courses Ex: 14 A&B Counterpoint		<u>Health</u> 4 courses Ex: 44 Princ. of Healthful Living <u>Life Science</u> 1A & 1B Fund. of Life Science	<u>Astronomy</u> 1. Elem. Astron. <u>Engineering</u> 48B Elec. Pkging. Design <u>Geography</u> 3 Intro. to Weather & Climate <u>Mechanical Engineering</u> 4 Metallurgy 14 Manual Program for Num. Control <u>Math</u> W Math Wkshp. 55 Ind. Math 56 Trig.

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
ces				
of	<u>Astronomy</u> 1. Elem. Astron.	<u>Business</u> 31 Intro. to Adv. 60 Letter Wrtg.	<u>Automotive Tech.</u> 20 courses Ex: 51A Auto. Funda. 51B Engine Maintenance & Repair	<u>Fire Science</u> 17 courses Ex: Intro. to Fire Protection
ing	<u>Engineering</u> 48B Elec. Pkging. Design		<u>Carpentry</u> 5 courses Ex: 91 Roof Framing 94 Concrete Construct.	<u>Home Economics</u> 10 courses Ex: 95 Beg. Milliner
of	<u>Geography</u> 3 Intro. to Weather & Climate		<u>Construction Tech.</u> 4 Construction Acctg. & Financial Mgmt. 5 Contracting & Estimating 14 Rough Carpentry 15 Finish Carpentry 20 Projects Lab.	44 Mgmt. of Home Finances 15 Selection of Home Furnishings
	<u>Mechanical Engineer.</u> 4 Metallurgy 14 Manual Programming for Num. Control		<u>Cosmetology</u> 51 Cosmetology 92 Adv. Hair Styling	<u>Meat Cutting</u> 1 course
	<u>Math</u> W Math Wkshp. 55 Ind. Math 56 Trig.		<u>Electronics Tech.</u> 24 courses Ex: 13 Elect. Shop	<u>Photography</u> 11 courses
			<u>Electronic Mfg.</u> 4 courses Ex: 15 Survey of Basic Electronics	<u>Merchandising</u> 23 courses Ex: 12A Merch. Princ.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
SKAGIT VALLEY COLLEGE 2405 College Way Mt. Vernon, Wash. 98273 PUBLIC Founding date 1926 Enrollment 1,388 No. Staff 74 (P.T. 10) Size & Value of Campus 85 acres valued at \$2 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Technical Arts b. Requirements for Assoc. degree: AA-93 qtr. hrs.; Commun. 9 hrs., health ed. 2, human 15, math 3-5, phys. ed. 3, sci. 15, soc. sci. 10, nat. sci. 3, plus subjects in major c. General requirements: 9 credits in Eng. & Speech 3 credits in P.E. 10 credits in each of the follow- ing: Soc. Sci., Nat. Sci., & Humanities d. Min.-Max. student loads: Min.-12 hrs. Max.-17 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$70/qtr. SAME \$160/qtr. b. Divisions of school year: Quarter c. Divisions of Institution: 1. Creat. Arts 6. Phys. Sci. 2. Econ. & Bus. 7. Soc. Sci. 3. Health & P.E. 8. Voc.-Tech. 4. Lang. & Liter. 5. Life Sci. d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines: September 15 f. Grading system & requirements for graduation: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr., Nat. Sciences
SKAGIT VALLEY COLLEGE Mt. Vernon, Washington	<u>Art</u> 20 Plastics 30 Photog. 31 Color Photog. Techniques 131 Sculpturing 211 Jewelry <u>Drama</u> 8 courses Ex: 133 Acting 131 Play Prod. <u>Education</u> 201 Intro. to Amer. Education <u>English</u> 102 Newswriting 11 Annuals 4 Basic Communica. <u>Speech</u> 116 Radio Fundamen. 117 Interm. Radio Production	<u>History</u> 150 Hist. of Viet- nam 204 Hist. of the Pacific N.W. 213 Eng. Constitu- tional History <u>Psychology</u> 3 Orient. to Col- lege I 20 Understanding Children 80 Study Skills 90 Career Planning 102 Applied Psych.	<u>Biology</u> 90 Life in the Sea 205 Cells & Tissues	<u>Earth Sciences</u> 12 Oceanography <u>Math</u> 11 Tech. math I <u>Natural Science</u> 1 Elem. Survey Nat. Science 90. Gen'l Nat. 100 Intro. to S

	DIV. IV	DIV. V	DIV. VI	DIV. VI
ces	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc
he Sea Tissues	<u>Earth Sciences</u> 12 Oceanography <u>Math</u> 11 Tech. math I <u>Natural Science</u> 1 Elem. Survey of Nat. Science 90. Gen'l Nat. Sci. 100 Intro. to Sci.	<u>Business Admin.</u> 11 Real Estate 213 Legal Environ. <u>Business</u> 42 Advertising 41 Salesmanship 44 Merchandising	<u>Civil Engineering</u> 16 courses Ex: 49 Concrete 21 Measurements <u>Driving</u> 21 Driving 22 Bus Driving <u>Electronics Tech.</u> 21 courses Ex: 70 Test Equip. <u>Industrial Mechanics</u> 6 courses Ex: 50 Spec. Auto. Projects <u>Physical Education</u> 11 Boat Piloting 124 Trampoline 125 Skiing 128 Wrestling 131 Weight Lifting <u>Recreation</u> 181 Mountaineering 183 Mtn. Rescue <u>Professional Courses</u> 12 courses Ex: 220 Gymnastics 222 Field Sports	<u>Practical Nursing</u> 12 courses Ex: 50 Psychiatric Nursing <u>Technical Education</u> 7 courses Ex: 26 Blueprint Rdg 52 Template Making <u>Welding Technology</u> 10 courses Ex: 34 Heli-welding

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
SUFFOLK COUNTY COMMUNITY COLLEGE 533 College Road Selden, N.Y. 11784 PUBLIC Founding date 1959 Enrollment 4,841 No. Staff 142 (P.T. 95) <u>Size & Value of Campus</u> 147 acres valued at \$7,225,100	a. Number of degrees offered: Assoc. of Arts Assoc. in Applied Science b. Requirements for Assoc. degree: 64 sem. hrs. total c. General requirements for most students: Phys. ed. - 2 sems. English - 6 hrs. d. Min.-Max. Student loads: Min.-12 hrs. Max.-13 hrs.	a. Educational costs (fees, tuition) <u>DISTRICT</u> <u>OUT DISTRICT</u> <u>OUT STATE</u> \$300/yr. Same \$500/yr. P.T.\$10/hr. " \$20/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Nursing, Health 2. Human. 3. Engr. 4. Soc. Sci. 5. Business d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines: No closing date for applications f. Grading system and grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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C	2													
D	1													
F	0													

SUFFOLK COUNTY
COMMUNITY
COLLEGE

Selden, N.Y.

DIV. I

Humanities

English

83 Shakespeare

Speech & Theater

17 The Hist. &
Appreciation of Film

38 Phonetics

41 Stagecraft

60 Intro. to Theater

61 Fund. of Acting

62 Dance for Theater

Art

61 Ceramics

65 Metalwork &
Jewelry

Humanities

21 Human.

44 Mythology

Language-Foreign

Italian

DIV. II

Social Sciences

Economics

21 Macroeconomics

55 Money & Banking

57 Comm'l Operations

59 Investments

History

77 Hist. of Lt. Amer.

88 Hist. of Africa

90 Hist. of Religion

Political Science

10 Intro. to Poly.
Theory

Psychology

15 Psych. Applied
to work & life

66 Social Psych.

77 Adl. Psych.

Sociology

33 Marriage & Fam.

DIV. III

Biol. Sciences

DIV. IV

Math, Engr.,
Nat. Science

Chemistry

22 Technical C

for Mechanical

25-26 Tech. Ch

Marine Tech. I

Physical Science

33 Meteorology

36 Climatology

Math

41 Tech. Math

I ences	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Chemistry</u> 22 Technical Chem. for Mechanical Tech. 25-26 Tech. Chem. for Marine Tech. I & II <u>Physical Science</u> 33 Meterology 36 Climatology <u>Math</u> 41 Tech. Math	<u>Accounting</u> 57 Financial State- ment Analysis 85 Auditing <u>Business</u> 31 Insurance 41 Real Estate 63 Retailing 81 Advertising 85 Salesmanship	<u>Electrical Technology</u> 20 courses Ex: 70 Feedback Control Systems 91 Broadcast Electron <u>Mechanical Technol.</u> 13 courses Ex: 55 Indust. Metal- logy <u>Drafting</u> 9 courses Ex: 32 Tool Detail- ing 10 Tech. Sketching <u>Fire Science</u> 13 courses Ex: 15 Flammable Liquids <u>Telecommunications</u> 7 courses Ex: 41 Station Operations 25 Radio & TV Announcing <u>Physical Education</u> 12 Wrestling 14 Fencing 13 Weight Lifting	<u>Marine Technology</u> 9 courses Ex: 21 Navigation 50 Shellfish 30 Marine Ichthyology

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>THE JUNIOR COLLEGE DISTRICT OF ST. LOUIS 7508 Forsyth Ave. St. Louis, Mo. 63105</p> <p>PUBLIC</p> <p>Founding date <u>1962</u></p> <p>Enrollment <u>5,816</u></p> <p>No. Staff <u>300</u> (P.T. 59)</p> <p><u>Size & Value of Campus</u> Three schools included \$8,916,647 figure: Forest Park, 39 acres Florissant Valley 108 acres Meramec 78 acres</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Science Assoc. in Business Assoc. in Engr. Tech.</p> <p>b. Requirements for Assoc. degree: 64 sem. hrs.; complete curriculum in appointed areas</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.</p>	<p>a. Educational Costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$312/yr. \$324/yr. \$864/yr. P.T.\$13/hr. \$26/hr. \$36/hr.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. See catalog</p> <p>d. Does the school have a develop- mental or remedial program? YES Course: 40.004 Dev. Rdg.</p> <p>e. Transfer deadlines: Rolling Admissions Plan</p> <p>f. Grading system & grad. requirement</p> <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr Nat. Science
THE JUNIOR COLLEGE DISTRICT OF ST. LOUIS St. Louis, Mo.	<u>Art</u> 131 Sculpture 141 Graphics 143 Ceramics 145 Photog. <u>Comm'l Art & Adv.</u> <u>Design</u> 13 courses Ex: 11.021 Air- brush design <u>English</u> 40.112 Journ.	<u>History</u> 32.030 Society & Sci. <u>Psychology</u> 95.031 Grp. Guidance 95.056 Market Psych.	<u>Biology</u> 70.201 Invert. Zoo. 70.202 Chordate Zoo	<u>Chemistry</u> 72.021 Indust. Calculations <u>Engineering</u> 30.105 Graphics <u>Geology</u> 74.312 Intro. to Petrology 74.322 Geomorph

	DIV. IV Math, Engr., Nat. Sciences	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
	<u>Chemistry</u> Zoo. 72.021 Indust. Chem. e Zoo Calculations <u>Engineering</u> 30.105 Graphics <u>Geology</u> 74.312 Intro. to Petrology 74.322 Geomorphology	<u>Business Administra.</u> 20.065 Adv. Theory 20.666 Adv. Pract. 20.071 Creative Selling 20.074 Mgmt. of the Sales Force 20.076 Consumer Be- havior 20.080 Indust. Mgmt. 20.081 Princ. of Risk 20.082 Prop. Damage 20.083 Life Insur. 20.091 Transportation 20.093 Warehousing 20.094 Logistic Mgmt 20.096 Internat'l Marketing	<u>Civil Engr. Tech.</u> 6 courses Ex: 14.092 Highway & Structural Design <u>Engineering Tech.</u> (Electrical) 7 courses Ex: 16.084 Electric- cal Machines <u>Engineering Tech.</u> (Electronic) 5 courses Ex: 17.081 Semi- Conductors <u>Engineering Tech.</u> (Industrial) 7 courses Ex: 18.083 Prod. Control <u>Fire Protection Tech</u> 5 courses Ex: 27.070 Fire Characteristics <u>Horticulture</u> 11 courses Ex: 73.080 Plant Diseases	<u>Retailing</u> 7 courses Ex: 26.055 Co-oper. Retailing <u>Library Science</u> 6 courses Ex: 13.052 Cataloging & Classification <u>Physical Education</u> 90.051 Defense Tactics <u>Industrial Tech</u> 21 courses Ex: 29.056 Automotive Electricity 22.050 Tech. Electri- city 23.051 Tech Electron- ics I

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
THE WILLIAMSPORT AREA COMMUNITY COLLEGE 1005 W. 3rd St. Williamsport, Penn. 17701 PUBLIC Founding date <u>1920</u> Enrollment <u>1,332</u> No. Staff <u>117</u> (P.T. <u>16</u>) <u>Size & Value of Campus</u> 34 acres valued at \$5 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: NOT LISTED c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-12 hrs. Max.-18 hrs.	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$130/sem. \$260/sem. \$390/sem. P.T.\$11/hr. \$22/hr. \$33/hr. b. Divisions of school year: Semester c. Divisions of Institution: 1. Acctg. 5. Voc.-Tech. 2. Apld. Arts & 6. Bus. Adm. Sci. 3. Cont. Ed. 4. Libr. Sci. d. Does the school have a develop- mental or remedial program? NO e. Transfer deadlines previous to enrollment: August 1 f. Grading system & grad. requirements: GRADE POINTS A 4 B 3 C 2 D 1 F 0 2.0 gpa required for graduation

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Engr. Nat. Science
THE WILLIAMS- PORT AREA COMMUNITY COLLEGE Williamsport, Penn.				Architecture 41 Comm'l, Ind and Religious Design

	DIV. IV	DIV. V	DIV. VI	DIV. VI
es	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Architecture</u> 41 Comm'l, Indust'l and Religious Bldg. Design	<u>Business</u> 35 Bus. Psych.	<u>Air Frame Mechanics</u> 9 courses Ex: 30 Aerodynamics 31 Aircraft Systems 41 Rigging & Assem- bling <u>Auto. Body Repairing</u> 25 courses Ex: 15 Sanding 23 Int. Trim 39 Painting <u>Auto. Mechanics</u> 15 courses Ex: 22 Engine Service 40 Tune-up <u>Aircraft Mechanics</u> 16 courses Ex: 25 Block Testing 27 Propellene <u>Bench Carpentry</u> 14 courses Ex: 22 Wood Shop Machines 11 Hand Tools <u>Graphic Arts Mach- inery</u> 20 courses Ex: 13 Platemaking 34 Screen Process	<u>Offset Printing</u> 19 courses Ex: 32 Cold Compo- sition <u>Sign Painting</u> 19 courses <u>Electrical Construc- tion</u> 13 courses Ex: 12 Basic Wiring Lab. <u>Practical Nursing'</u> 12 Body Structure & Function 14 The Family 15 Nutrition <u>Sheet Metal</u> 13 courses Ex: Metal Processing <u>Electronic Drafting</u> 4 courses Ex: 11 Related Elec- tronic & Electric Drafting <u>Plumbing & Heating</u> 19 courses Ex: 40 Venting & Drainage

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION
VENTURA COLLEGE 4667 Telegraph Rd. Ventura, Calif. PUBLIC Founding date <u>1925</u> Enrollment <u>9,338</u> No. Staff <u>117</u> (P.T. <u>138</u>) <u>Size & Value of Campus</u> Size is not indicated Value-\$9,118,185	a. Number of degrees offered: Assoc. in Arts b. Requirements for Assoc. degree: 60 sem. hrs. total; U.S. Hist. 4-6 hrs. phys. ed. 1-4 sems., health ed. 1, Eng. & speech 3-6, orient., major. 25 c. General requirements: NOT LISTED d. Min.-Max. student loads: Min.-15½ units Max.-19½ units	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$156/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 4. Human. 2. Voc. & Tech. 5. Soc. Sci. 3. Nat. Sci., Math, 6. Bio. Sci. Engr. d. Does the school have a develop- mental or remedial program? YES Course: Remedial Rdg. e. Transfer deadlines: Instructions on the correct procedure in filing applications are sent with the schedule of classes. f. Grading system & grad. requirements: <div style="display: flex; justify-content: space-between;"> <div> <u>GRADE</u> A B C D F </div> <div> <u>POINTS</u> 4 3 2 1 0 </div> </div> 2.0 grade point average for grad.

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Math, Engr., Nat. Sciences
VENTURA COLLEGE Ventura, Calif.	<u>Art</u> 13A-13B Figure Sketching 8A-8B Begin. Ceramic 9A-9B Ceramic Design 16 Elem. Crafts <u>English</u> 11A-11B Use of Books & Libraries 62 A-F Library Sci. <u>Music</u> 3 Counterpoint 12 Vocal Ensemble 13 Voice <u>Journalism</u> 1A-1B News Report. & Wrtg. 2A-2B Staff Pract. <u>Theater Arts</u> 12 courses Ex: 10A Theater Rehearsal <u>Photography</u> 3 courses Ex: 2 Photog. for Law Enforcement	<u>History</u> 8 Hist. of Calif. <u>Political Science</u> 4A-4B Amer. Instit.		<u>Engineering</u> 16 Intro. to Elec- tron Devices 20 Engr. Preview <u>Geography</u> 5 Intro. to Wea- & Climate

DIV. IV	DIV. V	DIV. VI	DIV. VI
Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
<u>Engineering</u> 16 Intro. to Elec- tron Devices 20 Engr. Preview <u>Geography</u> 5 Intro. to Weather & Climate	<u>Business</u> 4 courses Ex: 25D Persnl. Adjustment for Jobs <u>Real Estate</u> 5 courses Ex: 94 R.E. Apprais.	<u>Engineering Tech.</u> 1 Tech. Orient 10 Electromech. Draw 11 Machine Design 12 more courses <u>Agriculture</u> 14 courses Ex: 4 Pest Control Mat'ls. & Equipment 1 Agricult. Entomol. <u>Industrial Tech.</u> 11 courses 3A-3B Indust. Elec- tricity <u>Trades</u> 17 courses Ex: 3 Power Plant 1A-1B Auto. Fund. <u>Home Economics</u> 4 Household Equip. 20 Home Mgmt. 22 Marriage & Fam. Life <u>Physical Education</u> Body Bldg. Wrestling Body Mechanics Trampoline	<u>Recreational Activi- ties</u> 10 Officiating 15 Fund. of Scouting & Camping <u>Law Enforcement</u> 10A Patrol Proced.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
WEST VALLEY COLLEGE 51 East Campbell Avenue Campbell, California 95008 PUBLIC Founding date 1963 Enrollment 4,676 No. Staff 88 (P.T. 77) <u>Size & Value of Campus</u> 12 acres valued at \$1 million	a. Number of degrees offered: Assoc. in Arts Assoc. in Science b. Requirements for Assoc. degree: AA-62 units including: Amer. Hist., U.S. Constitution & State & Local Gov., Eng. 6 units, health ed. 2, phys. ed. 4 sems., major 20 c. General requirements: NOT LISTED d. Min.-Max. student loads: NOT LISTED	a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE NONE NONE \$156/sem. b. Divisions of school year: Semester c. Divisions of Institution: 1. Business 5. Sci. & Math 2. Engr. Tech. 6. Phys. Sci. 3. Lang. Arts 7. Soc. Sci. 4. Human. & Fine Arts d. Does the school have a developmen- tal or remedial program? NO e. Transfer deadlines: NOT LISTED f. Grading system & grad. requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 required for graduation	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences	DIV. IV Nat. Sciences
WEST VALLEY COLLEGE Campbell, Calif.	<u>Art</u> 15 A&B Beg. Crafts 20 Lettering 30A Sculptured Three-Dimensional Design <u>English</u> 48 Intro. to Shakespeare 61A Effective Rdg. 62 Vocab.-Spelling <u>Language</u> 1 A&B Beg. Italian <u>Speech</u> 7 courses Ex: 2 Voice & Diction <u>Journalism</u> 11 courses Ex: 52 A-D Mag. Production <u>Music</u> 15 courses Ex: 42 A-D Madrigal Singers <u>Drama</u> 40A Beg. Acting 14 more courses	<u>History</u> 20 Hist. of Calif. 51A&B Amer. Instit. <u>Psychology</u> 11 Effective Study 12 Intro. to the World of Work 40 Leadership Trng.	<u>Biology</u> 3B Nat. Hist. of Calif. Desert 14 Calif. Plant & Animal Life 18 Marine Biol. 15 Microtechniques	<u>Chemistry</u> 49 A&B Chem. Ap tus <u>Geology</u> 15 Geol. of Cal <u>Physics</u> 90 Applied Phys (Mechan.-Therma 91 Applied Phys (Electric.-Opti

	DIV. IV	DIV. V	DIV. VI	DIV. VI
	Nat. Sciences	Business	Tech. & Voc.	Tech. & Voc.
	<u>Chemistry</u> 49 A&B Chem. Apparatus <u>Geology</u> 15 Geol. of Calif. <u>Physics</u> 90 Applied Physics (Mechan.-Thermal) 91 Applied Physics (Electric.-Optical)	<u>Business</u> 53 Intro. to Salesmanship 81 Advertising 85 Princ. of Insur. 90 Princ. of Real Estate 91 R.E. Pract. 92 R.E. Economics 93 Legal Aspects of Real Estate 94 R.E. Appraisal 95 R.E. Finance 100 Elem. of Superv. 101 Organ. & Mgmt. 102 Basic Psych. for Supervisors 104 Quality Control <u>Data Processing</u> 1 course	<u>Electronics</u> 16 courses Ex: 51 A Circuits & Systems <u>Food Services & Restaurant Mgmt.</u> 90 Food Services-Basic Waiter & Waitress 95 Beg. Cuisine <u>Home Economics</u> 21A Inter. Clothing 52 Adv. Clothing & Tailoring 53 Pattern Design & Drafting 7 more courses <u>Institutional Foods</u> 9 courses Ex: 53 Beg. Meal Planning 50 Sanitation & Safety <u>Medical Assisting</u> 50 Intro. to Med. Asst. 52A&B Med. Ofc. Asst. 54 Clinical Practice	<u>Nursing Education</u> 55 A&B Med.-Surg. Nursing 56 A&B Obstetrical Nursing <u>Physical Education</u> 31 Sports Offc. 34 Elem. Games 35 Intro. to Recreat 36 Camping 40 Varsity Activities <u>Police Science</u> 6 Patrol Procd. 7 Traffic Control 20 Police Records & Report Wrtg. 90 Campus Patrol

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
<p>WHARTON COUNTY JUNIOR COLLEGE</p> <p>911 Boling Highway Wharton, Texas 77488</p> <p>PUBLIC</p> <p>Founding date <u>1946</u></p> <p>Enrollment <u>2,195</u></p> <p>No. Staff <u>73</u> (P.T. 5)</p> <p>Size & Value of Campus <u>60</u> acre campus valued at \$2,299,982</p>	<p>a. Number of degrees offered: Assoc. in Arts Assoc. in Applied Science</p> <p>b. Requirements for Assoc. degree: AA-60 sem. hrs. total; Eng. 12 hrs., gov. 6, U. S. Hist. 6, Psych 1, additional courses in specified major</p> <p>c. General requirements: NOT LISTED</p> <p>d. Min.-Max. student loads: Max.-18 hrs.</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$53/sem. \$75/sem. \$200/sem. P.T. Pro-rated according to No. of hrs.</p> <p>b. Divisions of school year: Semester</p> <p>c. Divisions of Institution: 1. Business 5. Phys. Sci. 2. Fine Arts 6. Soc. Sci. 3. Lang. Arts 7. Voc.-Tech. 4. Life Science</p> <p>d. Does the school have a developmen- tal or remedial program? NO</p> <p>e. Transfer deadlines: Applications close after second week of school</p> <p>f. Grading system & grad. require- ments:</p> <table border="1"> <thead> <tr> <th>GRADE</th> <th>POINTS</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>4</td> </tr> <tr> <td>B</td> <td>3</td> </tr> <tr> <td>C</td> <td>2</td> </tr> <tr> <td>D</td> <td>1</td> </tr> <tr> <td>F</td> <td>0</td> </tr> </tbody> </table> <p>2.0 required for graduation</p>	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
B	3													
C	2													
D	1													
F	0													

	DIV. I	DIV. II	DIV. III	DIV. IV
	Humanities	Social Sciences	Biol. Sciences	Math, Eng Nat. Scienc
WHARTON COUNTY JUNIOR COLLEGE	<u>Art</u> 104 Arts & Crafts 205 Ceramics <u>Drama</u> 101-104 Workshop 105 Acting 106 Intro. to Theat. <u>Music</u> 103 Theory 108 Church Music 136 Stage Band <u>English</u> 104 Report Wrtg. for Technology 205 Bible Lit. <u>Journalism</u> 4 courses Ex: 201 News Gather- ing & Reporting	<u>Psychology</u> 101 Freshman Orient. and Adjustment		<u>Math</u> 105 Finite Mat 109 Indust. Ma 111 Technical
Wharton, Texas				

	DIV. IV	DIV. V	DIV. VI	DIV. VI
ences	Math, Engr., Nat. Sciences	Business	Tech. & Voc.	Tech Voc.
	<u>Math</u> 105 Finite Math 109 Indust. Math 111 Technical Math	<u>Business-Data Proces.</u> 102 Unit Records & Equipment	<u>Agriculture</u> 8 courses offered Ex: 104 Crop Prod. 203 Dairying <u>Industrial Arts</u> 18 courses Ex: 105 Gen'l Metals 111 Auto. Mechanics <u>Drafting Tech.</u> 5 courses Ex: 201 Structures <u>Electronics Tech.</u> 11 courses Ex: 205 Control Instrumentation <u>Vocational Nursing</u> 106 Care of the Home 102 Common Drugs & Solutions 108 Community Health	

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION																
<p>YAKIMA VALLEY COLLEGE</p> <p>16th & Nob Hill Blvd.</p> <p>Yakima, Washington 98902</p> <p>PUBLIC</p> <p>Founding date <u>1928</u></p> <p>Enrollment <u>3,111</u></p> <p>No. staff <u>124</u> (P.T. <u>23</u>)</p> <p><u>Size & Value of Campus</u> 20-acre campus valued at \$2,638,171</p>	<p>a. No. of degrees offered: Assoc. in Arts Assoc. in Science</p> <p>b. Requirements for Assoc. degree: 93 qtr. hrs. SEE CATALOG</p> <p>c. General requirements: Eng., 9 hrs., Health Ed., 2, Phys. Ed., 3</p> <p>d. Min.-Max. student loads: Min.-15, Max.-18</p>	<p>a. Educational costs (fees, tuition) DISTRICT OUT DISTRICT OUT STATE \$70/qtr. Same \$160/qtr.</p> <p>b. Divisions of school year: Quarter</p> <p>c. Divisions of Institution: 1. Practical Nursing 2. Applied Sci. & Tech. 3. Biol. Sci. 4. Bus. Adm. & Econ. 5. Creative Arts 6. Lang. & Lit. 7. Phys. Ed. 8. Phys. Sci. 9. Soc. Sci.</p> <p>d. Does the school have a development- tal or remedial program? NO</p> <p>e. Transfer deadlines: Student must apply before specific dates on school calendar 1967-68: Sept. 11, Dec. 12, Mar. 20</p> <p>f. Grading sys. & grad. requirements:</p> <table><thead><tr><th>GRADE</th><th>POINTS</th><th>GRADE</th><th>POINTS</th></tr></thead><tbody><tr><td>A</td><td>4</td><td>D</td><td>1</td></tr><tr><td>B</td><td>3</td><td>F</td><td>0</td></tr><tr><td>C</td><td>2</td><td></td><td></td></tr></tbody></table> <p>2.0 required for graduation</p>	GRADE	POINTS	GRADE	POINTS	A	4	D	1	B	3	F	0	C	2		
GRADE	POINTS	GRADE	POINTS															
A	4	D	1															
B	3	F	0															
C	2																	

DIV. I Humanities	DIV. II	DIV. III	DIV. IV
<u>Journalism</u> 2 Intro. to Journ. 3 Technical Wrtg. for Business & Industry 4 Reporting 5 Feature Wrtg. & Mag. Layout 7 Newswriting & Make-up <u>Language</u> Arabic Chinese Hebrew Japanese Latin Portuguese Russian <u>Music</u> 5 Counterpoint 41A Piano 51A Organ-1st yr. 61 Lancer Band 111 Conducting 129A Nursery School Music <u>English</u> 2 courses Ex: 35 Major Amer. Dramatists 48 Oriental Lit.			

II

DIV. IV

DIV. V

DIV. VI

DIV. VI

Tech. & Voc.

Tech. & Voc.

Plumbing Technology
2 courses

Police Science
24 Patrol Procedures
101A Bus. & Indus.
Security
140 Investigation &
Control of Narcotics
Violations
150 Peace Officers
Basic Training

Printing
30 courses
Ex: 180A Letterpress
182A Lithography
192A Photo Litho.

Technical Education
(General)
15 courses
Ex: 102A Tech.
Physics

Library Science
6 courses
Ex: Cataloging

Cosmotology
5 courses

Forestry
4 courses

Home Economics
6 Marriage

Medical Assisting
11 courses

Vocational Nursing
8 courses

Physical Education
1 Camp Counseling

Nursery School Ed.
5 courses

Photography
5 courses
Ex: 24 Experimental
Photography

Sign Art
46A Commercial
Lettering
330 Sign Art Pract.

INSTITUTION	GENERAL INFORMATION	SPECIFIC INFORMATION												
UNIVERSITY COLLEGE University of Cincinnati, Ohio PUBLIC Founding Date 1960 Enrollment 1,723 No. Staff 58 (Part-time 11) <u>Size & Value of Campus</u> Located on U of C's campus which is 147 acres Valued at \$79,271,630	a. Number of degrees offered: Assoc. of Arts Assoc. in Science b. Requirements for Assoc. degrees: Ex: Arts & Sci. Division: Eng. & Wld. Lit, I, II, III Hist. of West. Civ. I, II, III Psych. I, II, III Math or Logic I, II, III Hist. & Philos. of Sci. I, II, III Amer. Lit. Amer. Issues I, II, III Fine Arts & Music I, II, III Speech Electives: Each division has a set of courses like these to follow. c. General requirements for most students: Eng, Lang. & Wld. Lit. I, II, III Psych. I, III, II Algebra I, II Amer. & Contemp. Lit. Speech d. Min-Max student loads: NOT LISTED	a. Educational Costs (fees, tuition) <u>District</u> <u>Out District</u> <u>Out State</u> \$175/qrtr. \$305/qrtr. \$320/qrtr. b. Division of school year: Quarter c. Divisions of Institution: 1. Arts & Sci. 2. Business 3. Technical d. Does the school have a developmental or remedial program? NO e. Transfer deadlines previous to enrollment: Aug. 18 - Fall Quarter Dec. 1 - Winter Quarter f. Grading system and graduation requirements: <table><tr><th>GRADE</th><th>POINTS</th></tr><tr><td>A</td><td>4</td></tr><tr><td>B</td><td>3</td></tr><tr><td>C</td><td>2</td></tr><tr><td>D</td><td>1</td></tr><tr><td>F</td><td>0</td></tr></table> 2.0 average (C) required for grad.	GRADE	POINTS	A	4	B	3	C	2	D	1	F	0
GRADE	POINTS													
A	4													
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	DIV. I Humanities	DIV. II Social Sciences	DIV. III Biol. Sciences :	DIV. IV Natural Science Math, Engineering
	Eng., Lang., Philos., Arts	Hist., Gov., Sociol., Psych.	Botany, Zool., Anat., Hyg.	Chem., Physics
University College Cincinnati, Ohio	<u>Art</u> 17-060-223 Art of the Americas 17-060-201, 202, 203 Fine Art & Music I, II, III 17-060-221 Psych. & Art <u>Education</u> 17-201-101, 102 Intro. to Ed. Effective Rdg. & Study Habits <u>English</u> 17-001-285 Contemp. Drama 17-001-283 Contemp. Novel 17-001-284 Contemp. Poetry 17-001-281 Contemp. Sh. Story <u>Speech</u> 17-008-221 Intro. to Semantics	<u>Psychology</u> Intro. to Abnormal Psych. 17-055-271		<u>Math</u> 17-0250183 Intro. to Fin Math 17-065-101, 102 Hist. & Philos Science I, II, III 15-035-204, 205 214, 215, 216 Gen'l Org. Bio

DIV. IV Natural Sciences Math, Engineering	DIV. V Business	DIV. VI Tech. & Voc.	DIV. VI Tech. & Voc.
Chem., Physics, Geol.	Acct'g, Steno., Mangt.	Health Serv., Pub. Serv., P.E.	Auto Rp., Bldg., Trd., Electr.
<u>Math</u> 17-0250183 Intro. to Finite Math 17-065-101, 102, 103 Hist. & Philos. of Science I, II, III 15-035-204, 205, 206 214, 215, 216 Gen'l Org. Biochem.	<u>Business</u> 17-430-271 Bus. Finance 17-429-281 Cred. Analysis 17-426-172 Indus. Purchasing 17-455-282 Math of Retailing 17-080-168, 169 Money & Banking I & II 17-455-142 Prin. of Retailing 17-455-272 Retail Merch. 17-455-271 Salesmanship 17-455-273 Techniques of Ret. Supervision 17-455-281 Textiles & Merch. Info. <u>Secretarial</u> 17-222-251 Lab. Tech. I & II	<u>Home Econ. & Child Care</u> 17-620-374 Creat. Arts & Act. young Children 17-620-474 Fam. Relationships 17-620-373 Guidance of Young Children 18-219-219 Health Ed. 17-620-375 Admin. & Super. of Programs in Nursing Schools and Day Cen- ters 17-620-182 pre-school Lit. Poli <u>Police Science</u> 17-055-271 Arrests, Searches, & Seizures 17-073-279 Comm. Resources 17-073-141, 142 Crime Prevention & Control Tech. I & II 17-073-174 Interrogation & Interviewing	17-073-272 Evidence 17-073-176 Invest. Tech. 17-073-173 Records & Report 17-073-271 Juv. Control 17-073-172 Traffic Control <u>ROTC</u> 17, 111-111, 112, 113 Military Sci. I